

# POPULAR Computing WEEKLY

35p 17-23 March 1983 Vol 2 No 11

## This Week

### Spectrum adventures

John Scriven looks at a selection of adventure games for the Spectrum and samples the delights of becoming a football manager. See page 12.

### Dragon clear

M Twigger presents a short, machine code, routine for fast, partial, screen clearance on the Dragon 32. See page 33.

### Softsynch

David Kelly talks to Sue Currier, president of US software house, Softsynch, about the micro market in America on page 11.

### Adventure corner

Tony Bridge looks at Ghost Encounters and Action Quest for the Atari. See page 27.

★ **STAR** ★  
King Cedrick on  
Vic20 by Gwyn  
Jones. See page 8.  
★ **GAME** ★

## News Desk

### Microdrive nearing completion

DESIGN of the Sinclair Microdrive has now been "frozen" according to Nigel Searle, managing director of the company's computer division.

"The design has been finalised and we are now waiting for custom-made semiconductor chips — being manufactured in the UK — to arrive" he said last week.

However, those people anxiously awaiting the Microdrive will have to be patient awhile longer. The chips will be rigorously tested, and suitable stocks built up, before Sinclair goes into production.

When the Microdrive is finally released, it will be offered initially in batches to the first 100,000 customers who bought Spectrums mail-order — those customers who bought their Spectrums in April last year will be at the head of the queue.

With most of the technical details sorted out, the Microdrive's price has been fixed at

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### 16K Oric — doubts over future

THE future of the 16K Oric 1 microcomputer is in doubt.

The problem is that the 16K machine — developed jointly by Tangerine and Oric Products International — was originally intended for mail-order sale. From the beginning of March, Oric is only selling the 16K machine through retail shops, though Tangerine will continue to sell it mail-order. But many stores feel that the discounts being offered to

them are not enough to justify taking the product.

W H Smiths, for example, will only be stocking the 48K model in its stores from April.

"At the moment, it is costing so much to build the 16K that we cannot give a decent discount," confirmed Tangerine's Paul Kaufman. "Later on in the year, production costs may come down and we will be able to offer a better deal."

Continued on page 5

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you want to have your program returned you  
must include a stamped, addressed envelope.

### Accuracy

*Popular Computing Weekly* cannot accept any  
responsibility for any errors in programs we  
publish, although we will always try our best to  
make sure programs work.

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## Editorial

The announcement this week that  
Psion has sold 1m cassettes, provides  
a good indication of the current size of  
the software market. And it is growing  
all the time.

People who spend anywhere be-  
tween £50 and £200 on buying a  
micro, are spending at least as much  
again on buying software. Fortunes  
are being made with almost indecent  
haste, if not overnight.

Many of the successful companies,  
such as Artic, Quicksilver and Imagine,  
have tended to be made up of small,  
enthusiastic, groups of young people.  
However, a few companies, like Psion  
and Melbourne House, have been  
organised along the lines of a univer-  
sity research team. Teams of program-  
mers, working under a project head,  
have combined to produce ambitious  
games and utilities such as *The Hob-  
bit* and *Vu3D*.

This difference in approach has  
resulted in a wide variety of programs  
coming on to the market. But the  
software industry is rapidly becoming  
more competitive, with bigger com-  
panies, such as Virgin Games, enter-  
ing the field.

Whether or not these latecomers  
make the same impact as their prede-  
cessors remains to be seen. One thing  
is certain, however — it is going to  
become increasingly difficult for indi-  
vidual programmers to start-up their  
own companies.

## Next Thursday

Will you get out of the PoW camp alive?  
Can you dodge the machine guns and  
searchlights? Find out next week in  
*Escape*, a new game for the 16K Spec-  
trum by John Durst.

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## THE DRAGON DUNGEON

### DRAGON GOODIES

Now that we've shifted the rack out of the torture chamber, we've doubled our storage space and now stock the widest range of Dragon software available from a single UK source.

The Dungeon Master has been persuaded to expand his mighty little Price List and we can now send you a descriptive catalogue (with an outline of each program).

**Latest books in stock:** "Load and Go with your Dragon" (lots of explained programs and games) and "Enter the Dragon" £5.95 (masses of games, including Invaders, 3-D Treasure Hunt, Flight Simulator, etc).

**Latest games in stock:** "Space Race" £7.95 (our favourite machine code arcade game), "Lionheart" £5.45 (arcade game and adventure, based on Third Crusade) and "Champions" £5.45 (manage the football team of your choice from 4th Division to European Cup).

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### DRAGON OWNERS CLUB

The Dragon Dungeon Club monthly newsletter, *Dragons Teeth*, is packed with news, reviews and information for the dedicated Dragon-basher. We still need your tips, discoveries, reviews and "beefs" and will send out guidelines and payment rates to those of you who feel up to full-scale articles.

The March issue of *Dragon's Teeth*, due out late February, includes both hardware and software offers and Club Members registering before March 31 will be eligible to purchase Dragon badges and sweatshirt at very special prices.

**Annual membership, including *Dragon's Teeth*, £5 (six-month trial subscription £3.25).**

## THE DRAGON DUNGEON

PO BOX 4, ASHBOURNE, DERBYSHIRE DE6 1AQ. TEL: ASHBOURNE 44626



## Oric doubt

Continued from page 1

Few 16K machines are being manufactured at present. Some mail-order customers, who have ordered the 16K version, have been sent 48K models. These will be exchanged later, when the 16K machines become available, or the customers will pay the difference and keep the more expensive version.

"Full production of the 16K hasn't started and sending out the 48K machines gets round the 28-day delivery problem," said Paul.

However, with high street stores unwilling to take the smaller memory version, it is not certain that the 16K machine will ever be produced in quantity.

"The testing procedures are easier on the 48K machine," said Paul. "We have to build the 16Ks as 48K machines and then take out some of the chips."

At the same time, Oric is trying to solve problems experienced with the colour display of both machines.

"We have changed the modulator and some of the associated components and added a new control which affects the firmness of the picture on the screen," said Paul. An additional hole is being drilled in the underneath of the casings to give the customer access to this modulator adjustment.

All the machines so far sent out use Eproms rather than Roms. "There are still a few buglets in the software — in the Tab and Fill commands for example — which we are correcting as we go along. When that is done we will be going for Rom, but things are in a state of flux at the moment," added Paul.

## More micros

WH SMITH is to expand the range of home computers carried in its stores.

From April onwards its high-street stores will sell the Commodore 64 machine. The company has placed an initial order for 500 of the machines.

Also in April, WH Smith will begin to sell a range of software for the BBC machine. The chain will also sell the Oric 1 (48K) computer — 12,000 have been ordered, fewer than previously announced.

## Psion sells 1m tapes in software boom

PSION, the ZX81 and Spectrum software house, has reached record-breaking heights with the sale of its millionth cassette.

The company has a unique relationship with Sinclair Research. Under a far-reaching agreement between the two companies, finalised in June last year, Sinclair Research exclusively markets ZX material produced by the London-based Psion.

Having first established a range of successful ZX81 titles, Psion went on to produce

the *Horizons* welcome tape for the ZX Spectrum — on the suggestion of Sinclair Research. Since the Spectrum went on sale, almost a year ago, Psion has built up a range of software including *Flight Simulation*, the *Vu* utility programs series and the *Hungry Horace* games programs — this latter produced in association with Melbourne House.

Psion, formed only two and a half years ago, now has an annual turn-over in excess of £5m.

"*Flight Simulation* is our



Psion MD David Potter.

best seller but the utility packs — *Vu-3D* and *Vu-File* — sell very well. *Vu-File* is our second best-selling tape — in the US it is the No 1 TS1000 program," commented Psion managing director, David Potter.

## Timex Investigation

PRIME Minister Margaret Thatcher has lent her weight behind an investigation of Timex's plans to axe 1900 jobs in Dundee.

The redundancies put at risk the future of Sinclair computer manufacture in the UK.

Mrs Thatcher has endorsed an investigation by the European Commission of grants being offered to Timex to set up a production facility in France. The French Government's £52m grants offer may constitute a breach of EEC rules.



Sinclair Research's new headquarters in Cambridge. The design, by architects Lyster, Grillet and Harding, involved extensive modernisation of the original building — a former bottling factory.

## Corby site chosen as Commodore base

COMMODORE has selected Corby as its UK manufacturing base.

The decision had been predicted for some time and has now been given the go-ahead after receiving a substantial Department of Industry Development Grant — estimated to be in the region of £2m.

The £20m plant will produce the Vic20 and Commodore 64 machines — production transferred from the company's existing factory at Braunschweig, West Germany. This will leave the German plant free to manufacture the 500 and 700 series business machines.

The Corby plant has been planned for some time. "We actively began to pursue this proposal last November," said a Commodore spokesman.

"It was the success of the Vic20 and forward orders for the 64 that gave us the confi-

dence to carry it through. At the moment, demand is exceeding production and a move such as this was clearly needed."

The first Vic20 to come off the British production line will arrive in June and Commodore is hoping to step up production by late 1984 to over 500,000 units per year.

The Corby plant is expected to employ over 300 people and will supply Commodore's home computers to the whole of Europe.

## Salamander deal

SALAMANDER Software has concluded a deal with Jeff Minter of Llamasoft to produce versions of his Vic20 software on other machines.

To begin with, Salamander will be converting the *Grid Runner* program for the Dragon, Spectrum and BBC.

## Bristol show

THE Bristol Hobbyist Microfair will be held on Saturday, March 19, in the Horfield TA Centre, Horfield Common, Bristol. With over 30 stands, the show will be open from 10.30 am to 5.30 pm, entry £1.

More details from Dave Rees on Bristol 519912.

## Microdrive

Continued from page 1

£40. This is £10 less than previously announced, but it will still have to be connected to the computer via the £30 RS232 network interface board.

According to Searle, the cost of the interchangeable storage medium will be about the same as a 5¼inch floppy disc — around £2-3. Each of these storage devices will have a capacity in excess of 100K and the hoped-for access time is now suggested to be faster than 3.5 seconds.



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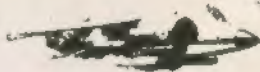
## C★TECH SOFTWARE ZX Spectrum Software DRAGON

### FROGGER AND SPECMAN

FROGGER AND SPECMAN. Two excellent games for the price of one!  
SPECMAN is probably the best version of its type with great machine code graphics and sound effects with three to five ghosts, power pills and a real munchie man who munches away in all directions unlike cheaper versions!  
FROGGER, is a two screen superb representation of this arcade classic and has full colour Hi-Res Frogs, Cars, Roads, Logs, Turtles and Riverbank. Plus Super sound effects.  
Both on one cassette for the Spectrum, price £5.00.



### FIGHTER PILOT/ CITY BOMBER



FIGHTER PILOT is an ingenious program for the Dragon 32. It begins with a briefing session giving details of the fire attack waves and shows you pictures of the aircraft which include Messerschmidt and Junkers. You have to get the aeroplanes within your sights and shoot them down. There are five different screens including a parachuting sequence. It makes full use of Hi-Res graphics, colour and sound.  
CITY BOMBER involves bombing buildings whilst your plane flies lower and lower towards them. All this for the unbelievable price of £5.00.

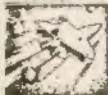
### CENTIPEDE



CENTIPEDE AND PAINTER. By the time you read this our latest release for the Spectrum should be available.  
CENTIPEDE is a full colour machine code arcade game where the object is to defend yourself with your Laser against a fast moving centipede which weaves in and out of the mushroom patch. There are other versions of this game but we think you'll prefer ours because we always strive for an extra dimension of realism, which makes all the difference!  
PAINTER, is another well loved Arcade game, here you must point in between the numbers on a multi-colored screen before you have to overlap. Price for the Spectrum is £5.00.

### GORFIAN

GORFIAN INVADERS. A superb four screen machine code program with Invaders, Galaxians, Firebird and Flagship. Multicoloured Hi-Resolution graphics and Sound Effects.  
For the 48K Spectrum, price £5.00.



### KRAZY KONG

KRAZY KONG. Another 100 per cent machine code program, featuring three screens of Hi-Res, Gorilla, Barrels, Fireballs, Lita and a Running and Jumping man who must rescue his girlfriend from the enraged KONG! For the Spectrum, price £5.00.

### HOW AND WHERE TO GET C★Tech Software PRODUCTS

There are three ways to get the tape that you require. Firstly you can go to one of around 50 retailers in the UK and some more overseas, there is at least one in every town and several in major cities.  
Secondly you can ring our Telesales on 061-366 8223 and Alison or Shirley will take your order and tell you of any other games you might be interested in. Last the most popular way is to simply clip the coupon and send it to us at: C★Tech, 184 Market Street, HYDE, CHESHIRE, SK14 1EX.

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## Royal complaints

Tim Langdell's letter (*Popular Computing Weekly*, March 3-9) was very thought-provoking! None of the many companies selling compilers for main-frame (and mini) computers charge royalties on programs produced using their compilers.

Tim Langdell's main justification for insisting on such royalties seems to be the presence of 'run-time' routines within the users' program after compilation. Many people sell software 'tool-kits', machine code routines to be merged with the buyers' programs. They do not demand royalties.

If we use a compiler to produce (part or all) of a saleable program, we are told that our ownership of the program is only "less in dispute", and "a court will one day have to decide" whether we own it, or the compiler company does! Until they are rich enough to sue us for the total rights, they just want a "nominal" fee. Nice.

The ownership problem is presently academic, as it is doubtful if any of the advertised compilers could fully handle a really saleable program! Such programs usually require large arrays, both numeric and character (for educational and 'adventure' programs), and/or high-resolution plot-draw commands (for arcade games).

Compiler companies carefully avoid listing the "20 per cent" of instructions that they can not translate. Very suspicious. May we ask your reviewers to investigate this matter further.

Anyone buying an incomplete compiler should consider the effort and expertise required to integrate the resulting unholy mixture of Basic and machine-code.

Softtek and the others should drop this dubious idea of charging such royalties, produce a 100 percent compiler, and charge a reasonable £25. I will happily pay — once. (Until then, we have two options — keep writing in machine code (and taking the tablers), or get a bigger, faster machine!).

The article Tim Langdell complains about ("Copy-

right", *Popular Computing Weekly*, February 3-9), was primarily about copyright law. To imply that some minor (sic) technical errors invalidate the entire article was "very misleading".

The errors in the article were not so heinous as to warrant such abuse. Such errors are very easy to make. "Object code is 'very like' machine code": In the micro world, they are identical. However, the 'object code' produced by a mainframe compiler must be further processed (link-edited) before it will run (execute). Depending on one's definition of m/c code, there is a difference between 'object code' (relocatable phase) and 'machine code' (load module).

"Compilers and Assembler": Tim Langdell insists there is a great difference between these two types of language translators. I do not dispute there is a difference, but he rather overstates the compilers' abilities. A 'Macro-Assembler' does a similar job to Tim Langdell's compiler.

M G. Moscoff  
116 Haverstock Hill  
London NW3

## Inflated Interest...

Being a lecturer in quantitative business methods and a computer enthusiast, I was very interested in your new series on BBC & Education. I think it is a very good idea and I feel that it should not be restricted to BBC computer only. After all, even on a small ZX81 very respectable educational programs can be implemented.

I write this letter mainly to object to the first article on investment decision making (*Popular Computing Weekly*, February 17-23). Although the program is quite reasonable, the whole thing is spoiled when the article argues that "interest rate... is based largely on the rate of inflation". This is completely wrong. We are making great efforts to get rid of this concept and in one article everything that we object to is put in your weekly as truth.

The interest rate arises because everyone prefers today's £1 to tomorrow's £1, i.e. due to time preference, and this has

got nothing whatsoever to do with inflation. There is a 'rate of interest' with no inflation. If there is inflation, the future values must be deflated, not discounted. Then the deflated future values can be discounted using an appropriate rate of interest. The rate of inflation and the rate of interest are practically and conceptually different, and should not be confused.

N Dereh  
Department of  
Business Studies  
Liverpool Polytechnic  
Tithebarn Street  
Liverpool  
Merseyside

## Microdrive query

Please could you tell me what all us ZX Spectrum owners are going to do when (if) the much talked of microdrive is released. Will we have to revert back to our cassette recorder to load our old software, or will there be a way of transferring our cassette stored programs onto microdrive floppy tape. What do you think?

I enjoy reading your magazine very much, although I would like to see more Spectrum machine code programs published.

Richard Shergold  
45 Seal Road  
Selsey  
West Sussex, PO20 0HU

## Easier, simpler!

Chris Wood's article "Printing by Command" in *Popular Computing Weekly* January 27, describes a complicated method of printing on the bottom two lines of the Spectrum's screen by Poking. A much simpler and very much more versatile method uses Print #1; At 0, column number for line 22 and Print #1; At 1, column number for line 23. All the normal attributes can be used — Ink, Paper, Flash, Bright — in any of the usual combinations.

This is an exceptionally useful feature — scores, menus, count-downs, etc, can be displayed continuously without breaking into the main screen area. For example, a menu of options in a drawing program can be printed on line 22, and

a Flashing 'raising to a power' arrow can be printed on line 23 in an appropriate position to indicate the current choice. Input "" (null string) acts as a CLs on the bottom two lines.

Of course, error codes or input requests will replace any printing on the bottom two lines, but this should present no problems, since these will appear only at the end of a program or when a change takes place. Pause 0 following a Print #1; At operation will hold the scores, etc, at the end of a game.

This procedure can be used to print on more lines at the bottom of the screen by At 2, At 3 and so on, but the text will scroll up into the main screen area after two lines.

B W Coe  
4 Doctors Commons Road  
Berkhamsted  
Herts

## Reversing the charges

I have owned a Dragon 32 for two weeks and selected your magazine from amongst the many on offer partly because of the style and partly because of the two Dragon programs (Vol 2 No 7).

The letter headed "Then where's the fault?" and your reply prompted me to write. I have had to make the following changes to the Reverse program so that it will run:

```
80 '(AC6,6) to read 'A(6,6)
240 Add 'THEN 260' to end of line
340 '330' to read 310
350 'N elc' to read 'N=R-10'INT(RV
10)+1
410 'after '9' not '1'
490 to read 'PRINT'
Renumber the 2nd '500 line' to 600
```

As yet I cannot get your Star Game *Dragons Lair* to run properly, line 160 seems to be the problem.

A G Lucas  
111 Vicarage Farm Road  
Wellingborough  
Northants NN8 3EU

We should have known that our reply was tempting fate. The Reverse program was printed incorrectly — apologies to all our readers who have been struggling to enter it.

Dragon's Lair, however, should run as listed in the magazine.

If you have any further problems, please contact our Software Editor Graham Taylor.



# The Kingdom of Cedrick

A new game for Vic20 by Gwyn Jones

A natural continuation of playing computer adventure games is to play a simulation of running your own country. King Cedrick runs in 3.5K and sets several of the problems of living in an agrarian warlike society. You take the role of King Cedrick and begin your rule in the year 1135. Your kingdom contains 433 loyal people at the start of the game.

The four major threats to your people are Bandits, Famine, Flood and Invasion.

At the end of every year you assign tasks for each of your subjects using your skill and judgement to spot your weaknesses. Watch the amount of grain in the granary. Your guards will protect the granary from bandits but many are killed.

Farmers work in the fields and produce

the grain. The Dyke-men maintain the dyke to prevent flooding. Should the dyke burst you could well lose over half your population in a single year. The soldiers, although seemingly useless, are a vital deterrent to invasion by opposing armies.

To succeed in the game you must maintain or increase your population and live a long life. The highest population obtained in a single lifetime is 12,768,324 people.

#### Variables used

P=Population.

F=Bags of Grain.

VX=Volume control.

S1='Alto' voice.

S3='Soprano' voice.

C=Screen and Border control.

#### Program notes.

25-200 Sets up screen. Demands distribution of labour.

1000-1430 Calculates details of opposing army.

2000-2130 Plots landscape on screen.

3000-3150 Calculates population and food yields.

3400-3600 Instructions and music.

5500-5610 Data for animation and music.

The following lines are the shifted forms

3515 THE KINGDOM OF CEDRICK.

3570 HIT A KEY.





```

1 S3=36876;VX=36878;C=36879
2 GOTO3400
3 CLR:P=433;F=181;S1=36874;H=7749;C=36879
10 V=1134
25 PRINTCHR$(142)
30 GOSUB2000
23 Y=Y+1:IFY=1170THEN5000
34 GOSUB1000
35 PRINT"YEAR IS ";Y
40 PRINT"DEATHS FAMINE=";DF
50 PRINT"FROM: FLOOD =";DY
60 PRINT"BANDITS=";DB
80 PRINT"POPULATION=";P
90 PRINT"BAGS OF GRAIN"
100 PRINT"DISTRIBUTION OF LABOUR"
110 INPUT"DYKE UPKEEP";PD
120 INPUT"FARMERS";PC
130 INPUT"GUARDS";PB
140 PA=P-(PD+PB+PC)
145 IFPA<0THENPRINT"ERROR";
FORA=1TO1500:NEXTA:GOSUB2000:GOTO35
150 PRINT"SOLDIERS =";PA
160 FORA=1TO1000:NEXTA
165 GOSUB2500
170 GOSUB3000
200 GOTO30
1000 VI=(P/F)*100:IFPA=0THENPA=1
1020 VA=(PA/F)*100
1030 IFVI<10ANDVA<10THEN1300
1040 RETURN
1300 PRINT"POKEC,10
1310 PRINT"INVASION!";FORA1
=1TO2500:NEXTA1
1320 GOSUB2000
1330 IA=PA+INT(RND(1)*PA)-INT(RND(1)*PA)
1340 IA1=INT(RND(1)*IA)
1350 PA1=INT(RND(1)*PA)
1360 IFPA1>IA1THEN1400
1370 PRINT"YOU WERE DEFEATED!"
1380 PRINT"BY AN ARMY OF ";(IA*10)
1390 FORA1=1TO4000:NEXTA1:PRINT"GO TO4050
1400 PRINT"OUR ARMY WON!"
1410 PRINT"SOLDIERS LOST=";PA1
1420 P=P-PA1:PA=0
1430 FORA1=1TO2000:NEXTA1:RETURN
2000 POKEC,232:PRINT"
2040 PRINT"
2050 PRINT"
2060 PRINT"
2070 PRINT"
2080 PRINT"
2090 PRINT"
2100 PRINT"
2110 PRINT"
2120 PRINT"
2130 PRINT"THE KINGDOM OF CEDRICK":RETURN
2500 CO=30720
2501 RESTORE
2505 PRINT"BANDITS!"
2510 READDA
2520 IFDA=0THENRETURN
2530 POKEH+DA,88:POKEH+DA+CO,0
2535 READWA
2537 POKEH+WA
2540 FORA=1TO200:NEXTA
2560 POKEH+DA,160:POKEH+DA+CO,5
2565 POKES1,0
2570 GOTO2510
3000 WF= RND(1)*3
3010 EA= RND(1)*4+8
3020 U=EA*PC*WF
3030 AS=((P*21)/PB+2)+(RND(1)*20)
3040 IFF<0THEN4000

```

```

3045 F=U-(AS*U)/100
3050 DF=((P**2)/F)/100)*P
3060 BC=INT(RND(1)*(PD/10))+1
3070 IFBC<2THENDY=0:GOTO3100
3080 DR=INT(RND(1)*70)+10
3090 DY=(DR/100)*P
3100 BR=INT(RND(1)*10)+1
3110 DB=(BR/100)*P
3120 DF=INT(DY):DY=INT(DY):DB=INT(DB):F=INT(F)
3125 P=P-DF-DY-DB
3127 IFF<0THEN4000
3130 IFP<2THEN4000
3140 IFDY<0THEN F=INT(F*.1)
3150 P=INT(P+(RND(1)*(P/2))+1):RETURN
3400 READD:POKEYX,0:IFD=0THENPOKEYX,10:
GOTO3500
3450 GOTO3400
3500 PRINT"POKEC,42
3505 PRINTCHR$(14)
3510 POKE36881,180
3515 PRINT"YOU ARE THE RULER OF"
3520 PRINT" A SMALL KINGDOM."
3530 PRINT"YOU CONTROL THE LOCAL"
3535 PRINT"WORKFORCE AND ARMY."
3540 PRINT" DISTRIBUTE POPULATION"
3545 PRINT" BETWEEN THE DYKE-EN"
3550 PRINT" (TO STOP FLOODS),THE"
3555 PRINT" FARMERS,THE LARARY"
3560 PRINT" GUARDS AND THE ARMY"
3565 PRINT" WHICH DEFENDS YOU."
3570 PRINT"
3572 FORI=154 TO 38 STEP-1:IFI<110THENREADE,
T:FORA1=1TOT:POKES3,E
3580 FORA1=1TO50:NEXTA1:IFI<110THEN NEXTA1
3585 POKE36881,I
3587 POKE3,0
3590 NEXTI
3595 GETAS:IFAS=""THEN3595
3600 GOTO5
4000 PRINT"
4010 PRINT"YOUR PEOPLE HAVE BEEN"
4020 PRINTTAB(6);"WIPED OUT"
4045 PRINT"TAB(6);"HARD LUCK!"
4050 PRINT"ANOTHER GO(Y/N)?"
4060 GETAS:IFAS="Y"THEN5
4070 IFA<>"N"THEN4060
4100 END
5000 PRINT"POKE36879,25
5010 PRINT"YOU DIED OF OLD AGE"
5035 PRINT"
5040 GOTO4050
5500 DATA 22,159,43,158,66,156,45,154,60,151,
91,147,114,143,93,139,116,136,130,135
5510 DATA 137,143,136,147,135,151,134,154,133,
156,132,150,131,159,130,160,0
5520 DATA 209,4,217,8,221,4,225,6
5530 DATA 228,2,225,4,221,8
5540 DATA 215,4,203,6,209,2,215,4
5550 DATA 217,8,209,4
5560 DATA 209,6,207,2,209,4,215,8,207,4,195,8,
209,4,217,8,221,4,225,6,220,2,225,4
5570 DATA 221,8,215,4,203,6,209,2,215,4,217,6,
215,2,209,4,207,6,201,2,207,4
5580 DATA 209,12,209,12,229,12,229,6,228,2,
225,4,221,4,215,4,203,4
5590 DATA 209,2,215,4,217,8,209,4,209,6,207,2,
209,4,215,8,207,4,195,12,229,12,229,6
5600 DATA 228,2,225,4,221,8,215,4,203,6,209,2,
215,4,217,6,215,2,209,4,207,6,201,2
5610 DATA 207,4,209,12,209,8

```



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# Softly, softly

**David Kelly talks to Sue Currier, President of the US software house, SoftSync.**

SoftSync is one of only several companies in America independently producing and marketing software for the Timex/Sinclair machines — material referred to in the US as third-party software.

Like so many companies thriving in the home computer boom, SoftSync came into being by happy accident rather than design. Sue Currier was working as a model in New York when she was asked by Alfred Milgrom of Melbourne House if she would start a mail-order software company ■ sell his programs for the ZX80.

She began to sell his two 1K arcade games and quickly built up an extensive mail-order list of ZX80 owners. At about this time Sinclair sent out Nigel Searle to set up an American office and the two got together. "Nigel would take my tapes all over — it helped sell the machines and he put fly sheets in the boxes pushing our tapes. And voila, SoftSync came into being."

Sue then began casting around, building up her own list of software from programmers in the US. In June 1982 she came over to the UK to licence material. "Having had the ZX81 for much longer, you were well ahead of us. The first people I looked up were Quicksilver — I took three games from them — and Bug-Byte's Mazogs. Both were outright winners in Britain at that time."

"At around the same time I began to get a great number of submissions from programmers in the US who read the advertisements for our software ■ magazines like *Sinclair* and *Syntax* and sent stuff in hoping we would distribute it for them. We got so many I had to take on a full-time programmer to sort through them. Occasionally we'd get a real winner. Eventually I built up a group of about 20 programmers who produce material for us."

"SoftSync began to take off and things got ridiculous — I was modelling in the daytime and running the business at all hours through the night. At the beginning of June I gave up the struggle and quit modelling!"

All of SoftSync's tapes are manufactured in two laboratories in New Jersey and Connecticut and delivered to the company's New York office. Here Sue has a crew of what she calls "out-of-work actors" who come in from 4 pm to midnight to check and pack the tapes into boxes. "Office space is very expensive ■ New York, so as soon as the office is not an office we use it as a packing room — it's an efficient system."

In August, Timex took over marketing of the ZX81 — calling it the Timex/Sinclair

1000. "When they began selling the machine over the counter, the whole thing fell apart. It changed from a small tightly-knit group of '81 owners to a totally fragmented mess — no one can find the owners."

"People go into a store, buy a TS1000 and disappear. There are no specialist magazines on the stands as there are in Britain and so there is no way of getting in touch with them to provide any sort of back-up. Obviously our business has increased, but only by a very small fraction of those who have bought a TS1000 in the last six months. Between August and December last year Timex sold 600,000 machines."

The only solution was for SoftSync to establish its own sales force. The US is divided into 18 districts or buying offices — and these districts apply across the board for all types of consumer goods. Each district sales office was contracted to go round the stores with SoftSync's tapes.

"What Timex did for me was to tell their salesmen to recommend us if any of their buyers wanted third-party material."

## "Timex has killed the TS1000 too soon"

In January, everybody trooped off to Las Vegas where Timex announced the American version of the Spectrum — the TS2000. "Since then the whole market has crumbled," says Sue.

"In the US people want the version with all the bells and whistles, so Timex have had to change the Spectrum to accept Rom cartridges — and that has meant that the 2000 won't appear until at least June."

"But when they announced the TS2000 in January, the bottom fell out of the TS1000 market. In effect, Timex has killed the TS1000 too soon. Now they are worried because Texas are being very aggressive at the moment and the Commodore 64 is selling well for about \$400 (£260) and the rumour is that they will drop its price to under \$300."

"So, Timex must now spend some of its advertising budget allocated to the TS2000 on the TS1000. If they don't try to get back the 1000 market, there won't be a market for the 2000 when ■ eventually goes on sale."

"People in Britain find it very difficult to understand when I tell them the TS1000 market is dead in the US. With a million machines sold it doesn't seem possible, but there is buyer resistance now. If my salesman goes into a store in, say, Oklahoma, the buyer for the store says that since the TS1000 isn't selling he doesn't want any software."

"It is now a question of turning the buyers around — otherwise the software will never get as far as the consumer."

"Timex started re-running the TS1000 advertisements last week which they haven't done since October. By the time I get back to the US I hope it will be showing signs of picking up — I just think how lucky



we were to get our tapes out by October last year when they could still be sold."

"There is a huge market there, but I cannot reach it. For ourselves, we are placing more advertisements, particularly in what I call the retail rags — those magazines aimed specifically ■ the buyers to try to change their minds."

"Another major worry is rack-jobbing. This is a new phenomenon which could screw the industry. As the software market in the US goes retail, the big chains are not interested in buying from individual suppliers. They only want to buy from so-called rack-jobbers. These are companies that buy the software and go round all the stores and fill up and check the racks. This takes a load off the store manager's mind — he doesn't need to know what is selling and what to order."

"The problem is that these rack-jobbers want huge discounts — they are talking about 85 percent off the selling price. Now I can't sell to them at those sort of discounts and neither can anybody else. Rack-jobbing, if it gets a hold, will potentially put all the third-party software houses out of business."

## "The American market is over a year behind the UK"

Sue reckons that three or four machines will sell competitively over the next three years — those from Timex, TI and Commodore. "I'm going to begin distributing software for the Commodore 64, TI 99/4 and 99/2 as well as the Sinclair computers — whichever one sells I'll be there!"

"I have been over in Britain looking-up Spectrum. My software will be ready to go the minute the TS2000 is ready. As for the 64, there is no software for it either in Britain or the States — but I expect there to be a huge amount appearing very soon."

"In many ways, the American market is a year-and-a-half behind that in the UK. For example, there are only two specialist microcomputer magazines in the US — and they both have a small circulation."

Sue grins: "I am not as negative as I sound about the American situation. I think the market in the US has done pretty much what it did in Britain when the Spectrum was announced. It is just a lull."



# Football addict

**John Scriven enters the world of Spectrum adventures and emerges as a football manager**

Late one warm evening in 1978, I was tidying-up after completing a project that had already used up too much of my time. The screen of the VDU cast a pale orange glow round the darkened room. I leaned back in the chair and glanced at my watch: 10.30 — time enough to pour myself a well-earned beer and check through the file catalogue.

Using a time-sharing system meant that my colleagues were always acquiring software and dumping it in our shared library. Perhaps there would be something relaxing, something soothing, or something more challenging than another lunar simulation or galactic pinball game. All the old favourites were there, trickling up the screen, but one new title caught my eye — *Adventure*.

I had half an hour or so before I had intended locking up, and so I loaded the file, I typed *Run* and sat back. "You are standing outside a house. There is a stream at your feet."

This was the sentence that was to rearrange my life for the next few weeks, and even now can ensnare me when I should be pursuing other activities. Without knowing, I had been absorbed into the labyrinthine mysteries of adventure programs. I explored the area round the house, found the cave and even managed to bring back some bars of silver. Rather like Flynn in the film *Tron*, I had been sucked inside the computer.

For the next few weeks I spent my spare moments getting further and further into the system. Some of my colleagues were also ensnared by the insidious *Adventure* bug and lunchtime conversations were no longer dominated by the merits or otherwise of Chelsea and Samuel Smith's liquid refreshment. The interchange was more likely to be: "I'll tell you how to get the pearl out of the giant clam if you'll tell me how you got the gold chain off the bear..."

Even the senior common room was taken over by maps of routes, and those with American connections were badgered

to ask their friends back home for more complex versions.

It was therefore with some pleasure that I noticed that *Adventure* programs were beginning to infiltrate the world of home computers. First Apples and Pets, but then for machines within the price range of most people. The programs I am considering in this review are not necessarily the best (especially with new adventures appearing every month), but they do demonstrate features that are worth coming back to several times.

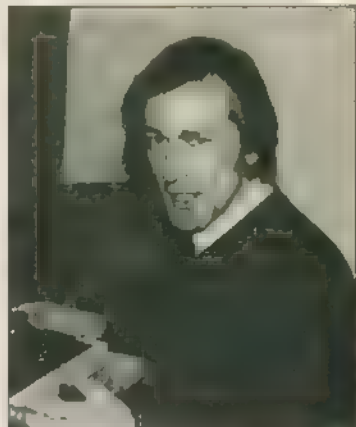
Although I enjoy well-written, fast action, arcade games, they need to be novel and interesting to prevent boredom setting in quickly. *Adventure* programs, too, have to be carefully written to hold the attention for any length of time. If they are too easy, they become boring — if too difficult, they become frustrating.

## Original theme

*Adventure* from Abersoft closely follows the original theme of cave exploration and treasure collection. There are many locations and the descriptions are detailed the first time you reach a particular place.

As a purely textual adventure, it relies on the same techniques as a novel to build-up an internal picture of the locations. In a book, you are forced to follow the directions of the author who controls the characters like a god. In adventure games, you have a certain amount of free will. Abersoft's version is complex and entertaining and is well-worth the price of £9.95, as you are unlikely to find every location in less than two months.

*Pimania*, from Automata, combines text with graphics to produce an entertaining adventure program that mixes a computer exploration with a real life treasure hunt in a humorous fashion — an alternative title should be *Monty Python meets Masquerade*. As with most adventure games, the aim is to seek out various objects that may or may not be important to you. These can be as diverse as hula-hoops and cans of beans, so it is important to test the



usefulness of everything.

At different locations you are met by the Pi-man in person who can be hungry or lonely or bored. Offering him different objects may produce a gift in return, or you may just make him angry. The colour and sound features of the Spectrum are well-employed, and this game is appealing to all ages, which could not be said of some of Automata's earlier "adult" offerings! Indeed, the Pi-man will give you an unpleasant reminder if you use uncouth language to him.

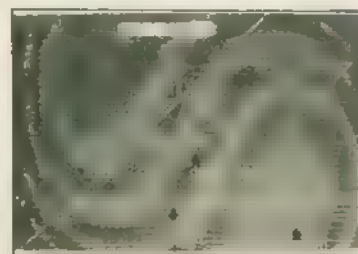
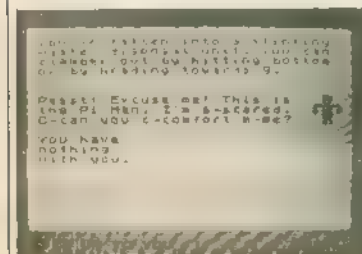
The objects are in different locations each time round, although the locations themselves remain the same. To avoid the opening rituals each time, it is possible to save the game on cassette at the particular stage you have reached.

What makes *Pimania* more appealing is the fact that hidden within the insane world of the Pi-man are several clues that will lead the lucky traveller to a "location in time and space" where they will be the recipient of, not a can of worms, but a rather beautiful sundial made of gold and jewels. If you have not yet tried *Pimania*, it's well worth seeking out, and should provide you with a few merry moments, particularly if your humour is as misguided as my own.

*The Hobbit* is a book that I enjoyed reading when I was at college. Set in the fictitious land of Middle Earth, complete with elves and trolls, it provides a gentle introduction to Tolkien's masterwork, *Lord of the Rings*, which can be daunting by reason of its size alone.

It was with a certain amount of trepidation that I approached this cassette. I do not usually enjoy "the film of the book", and I was afraid that my images of Middle Earth would not coincide with the images in the program. However, I need not have worried. Combining text and graphics, Melbourne House's version of *The Hobbit* was no disappointment.

The start of the program is Bilbo Baggins' little house in Hobbiton. Gandalf the Wizard and Thorin the Dwarf are both present and one of them hands you a map.





Most fresh locations have a picture of the scene, without, I am pleased to see, attempting to draw the characters. Each picture was drawn initially by an artist, and the result transferred to the program. The excellent graphics point the way for other programmers.

The adventure closely follows the route and experiences encountered in the book, so it's a good idea to read this first — no problem, as a copy comes with the cassette. The exciting difference is that it is possible to converse with all the characters that you meet and ask their assistance. I don't think it's giving too much away to use the example of Elfrond. Ask his assistance and he will read the map or point out the best route.

If you are determined to undermine the high moral tone that Tolkien set, it is quite permissible to enter "kill Gandalf", but don't say I didn't warn you!

It is perhaps a pity that those people most likely to purchase this game probably already own a copy of the book — it would be nice to simply buy the cassette. In spite of this, I would recommend this game to anyone who likes Tolkien, or novel adventure games.

Adventure games can appeal to all tastes, simply by changing the scenario. One game that does this successfully is *Super Spy* from Richard Shepherd. A lone game in machine code, this allows you to emulate the exploits of a certain member of Her Majesty's Secret Service as he fights the forces of evil.

Opportunities are available to escape the constraints of this country and choose different locations in the world to seek out a missing plane and defuse the nuclear missile it carries. In order to accomplish this, there are several sub-tasks that must be tackled first. At the start, you have to choose suitable weapons before you can seek out Dr Death's island.



Success depends largely on how much luck you have in guessing the place name from the occasional clue. On the way, you will be accosted by various priests, midgets and thugs who attempt to impede your progress. If you try to run away, the message "Remember you're British" appears on the screen.

Should you eventually reach the secret island, you will probably discover that you have run out of weapons and that reincarnation is the only option open to you! After a few attempts, you may find the location of Dr Death's lair (with or without recourse to the hidden supply of benzedrine). The next stage consists of negotiating a 3-D maze that incorporates excellent graphics. Although your strength is brought up to maximum, there is an evil creature who lurks the corridors and who is difficult (in my case almost impossible) to avoid.

My main criticism of the game is that, once you are killed, you have to start again and cope with all the early stages before you reach the more interesting sections. Each game, however, is different and calls for a wide range of skills to achieve success. The game can be saved at suitable points and is good value at £6.50.

## Last game

The last game I have included is not one that would always be included in the

category of adventure games, and yet it offers role-playing, use of different facilities to achieve results, as well as involving a good mixture of skill and luck. The game in question is *Football Manager* from Addictive Games. Since it does not fit readily into any of the accepted genres of computer games, such as arcade, adventure, educational, etc., it probably does not get the reviews it deserves.

As can be guessed from the title, the role one has to play is that of managing a football team. At the start you choose a team name from the selection offered or provide your own and are given real-life names for the players. Again, there is the option to add your own name and that of your friends who will play alongside the likes of Keegan and Robson.

The object, naturally enough, is to rise to the top of the First Division, playing FA Cup matches at the same time. This can take several seasons and depends on your skill in selecting useful players with the right sort of abilities. Luckily you can save the game at any stage.

Team lists appear on the screen and your 11 men can be selected in different configurations. If, for example, you are playing against a strong attacking team, you can select more defensive players. Some of your potential team may be injured, and each match takes its toll in terms of physical energy and morale.

The games themselves are shown as a series of edited highlights, incorporating a 3-D view of the pitch with animated players. This is one of the best features of the game and it is quite exciting to watch one of your team dribble past the defence and put the ball in the net. As the manager, you can only watch from the touch-line, hoping that you have made the wisest choice of players. With the gate-money, you can acquire fresh blood or put your feeble players on the transfer list.

This game is an excellent simulation, covering most aspects of the real-life version, and is enjoyable to anyone with the slightest interest in soccer.

In most of the programs mentioned here, I have attempted to give the flavour of the games without giving too many secrets away. Discovering the features for the first time is one of the main pleasures of adventure games; after all, you would not appreciate being told "who-dunnit" at the start of an Agatha Christie book.

Some of you may prefer all-text adventures, some those with exciting graphics; some like to explore well-trodden paths and others fresh pastures each time. It is up to you to sample those that seem more appealing.

As to adventure games and their future, it seems likely that they will incorporate more skill sections and use more advanced graphics. As computer hardware improves, so will the potential to create new worlds. There must be countless programs, as yet unwritten, just waiting to trap the unwary and reward the resourceful.

Firm	Program	Cost
Abersolt Maes Alatten Bow Street Dyfed SY2 5BA	<i>Adventure</i>	£9.95
Richard Shepherd Software Freepost 22 Green Leys Maidenhead Berkshire SL6 5BY	<i>Super Spy</i>	£6.50
Automata 65a Osborne Road Portsmouth Hampshire PO5 3LR	<i>Pirmania</i>	£9.95
Addictive Games PO Box 278 Connerbury Milton Keynes Buckinghamshire	<i>Football Manager</i>	£7.95
Mailbourne House 131 Tretalgar Road Greenwich London SE10	<i>The Hobbit</i>	£14.95



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**Regular Features:** Book Reviews, Letters, Mailbag. Software reviews (we review at least 8 programs per magazine from all sources), Disktop — a different graphical program every month, Meeting Place — where we list local user groups, Contacts — spans over 4 pages of names and addresses of people who want to get in touch with other users in their area, Competitions, Interviews — we have listed in the Sekishia and Amber 200 and give full details on how to use them with screen dump programs, Seasons — a seasonal program every month, Questions, Special Offers (special offers and exclusive club discounts), Assembler Programming On The BBC Micro, Software Protection and lots more.

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# OPEN FORUM

Open Forum is for you to publish your programs and ideas. Take care that the listings you send in are all bug-free. Your documentation should start with a general description of the program and what it does and then give some detail of how the program is constructed. We will pay the *Program of the Week* double our new fee of £6 for each program published.

PROGRAM OF THE WEEK

## Matrix

on Vic20

This program calculates the product of two matrices and prints out the resulting matrix. The user is asked to input the sizes of both matrices and then if it is possible to multiply the matrices the program asks for each entry of the two matrices to be input. If the matrices cannot be multiplied the user is given the opportunity to input new matrix sizes.

### Variables used

R1=number of rows in matrix A.  
R2=number of rows in matrix B.  
C1=number of columns in matrix A.  
C2=number of columns in matrix B.  
M1=array storing matrix A.  
M2=array storing matrix B.  
Sum=array storing matrix AB, the product of A and B.  
A,B,I,J,K,S,T=counters.

The program can be run on most machines with minimal modification. The inverse heart symbol is used to clear the screen.

## Number Conversion

on BBC Micro

This program will work on any BBC micro and converts numbers from any base <=16 to any other base <=16. You first enter the original base and the number to be converted, this number is converted to decimal (using *Procd decimal*) and after the new base is entered the required number is calculated (using *Procd other*) and printed. It can be very useful to convert binary numbers to decimal when defining characters.

```
10 REM MATRIX MULTIPLIER
20 REM COPYRIGHT
30 REM INPUT SIZE OF MATRICES
40 PRINT "J"
100 PRINT "*****MATRIX A*****"
110 PRINT "NUMBER OF ROWS PLEASE"
120 INPUT R1
125 PRINT
130 PRINT "NUMBER OF COLUMNS PLEASE"
140 INPUT C1
145 PRINT
150 PRINT "*****MATRIX B*****"
160 PRINT "NUMBER OF ROWS PLEASE"
170 INPUT R2
175 PRINT
180 PRINT "NUMBER OF COLUMNS PLEASE"
190 INPUT C2
200 IF C1 < R2 THEN GOTO 210
205 GOTO 220
208 PRINT
210 PRINT "J" PRINT "INCOMPATIBLE MATRIX SIZES PLEASE"
INPUT NEWMATRICES: PRINT GOTO 100
215 DIM M1(R1,C1),M2(R2,C2),SUM(R1,C2)
220 REM INPUT MATRICES
225 PRINT "INPUT MATRIX A:"
230 FOR A=1 TO R1
240 FOR B=1 TO C1
245 PRINT "ROW" A "COLUMN" B:
250 INPUT M1(A,B)
260 NEXT B,A
270 PRINT "INPUT MATRIX B:"
310 FOR A=1 TO R2
320 FOR B=1 TO C2
325 PRINT "ROW" A "COLUMN" B:
330 INPUT M2(A,B)
340 NEXT B,A
345 PRINT "J"
430 REM CALCULATE PRODUCT
440 FOR I=1 TO R1
450 FOR J=1 TO C2
460 FOR K=1 TO R2
470 SUM(I,J)=SUM(I,J)+M1(I,K)*M2(K,J)
480 NEXT K,J,I
490 REM PRINT RESULT
492 PRINT "THE ANSWER IS:"
495 PRINT
500 FOR S=1 TO R1
510 FOR T=1 TO C2
520 PRINT SUM(S,T):NEXT T:PRINT CHR$(13):NEXT S
```

Matrix  
by J. Shambrook

```
10 GOTO 100
20 MODE 7:VDU 23,1,0:0:0:0:PROC menu:GOTO 20
30 END
DEF FN decimal(P%,BASE)
50 DEC=0:IF P%>0 THEN FOR K=1 TO LEN(P%):de=ASC(MID$(P%,K,1))-48:DEC=DEC*BASE+de:(de)>9:7:NEXT K
60 =DEC
70 DEF FN other(NUM,BASE):H$=""
80 BASE$=LEFT$( "0123456789ABCDEF",BASE)
90 IF NUM THEN A=INT(NUM/BASE):H$=MID$(BASE$,1+NUM-A*BASE,1)+H$:NUM=A:GOTO 90
100 =H$
110 DEF PROC menu
120 CLS:PRINT CHR$(141):CHR$(130):TAB(8);"NUMBER CONVERSION"
CHR$(141):CHR$(130):TAB(8);"NUMBER CONVERSION":TAB(12);"
by J.P.Riggs"
```

```
130 PRINT "This program will allow conversion of a number
from a specified base to another base. Only binary to
hex allowed (16)."
140 PRINT CHR$(129);"e.g. FF HEX is 255 decimal"
150 INPUT "ENTER NO. for original base "OB$
160 INPUT "ENTER actual number "QB$
170 decimal=FN decimal(OB$,QB)
180 INPUT "ENTER NO. of new base "NB$
190 newnum$=FN other(decimal,NB)
200 EX=0:PRINT "CHR$(131);OB$;" base "QB$;" is "CHR$(134);
newnum$;" in base "NB$
210 PRINT "CHR$(136);PRESS SPACE FOR ANOTHER NUMBER"
220 REPEAT:UNTIL GET=32:ENDPROC
```

Number Conversion  
by J. P. Riggs



# Sinclair ZX Spectrum

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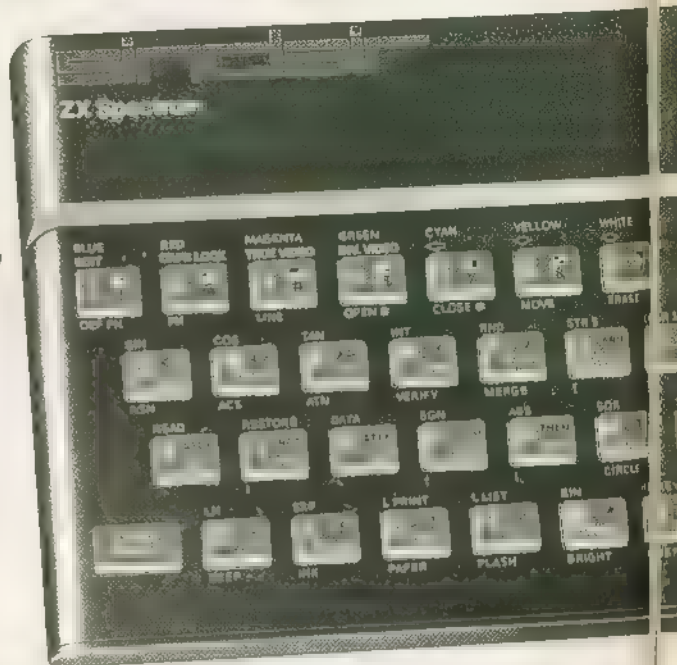
Employing Sinclair BASIC (now used in over 500,000 computers worldwide) the ZX Spectrum comes complete with two manuals which together represent a detailed course in BASIC programming. Whether you're a beginner or a competent programmer, you'll find them both of immense help. Depending on your computer experience, you'll quickly be moving into the colourful world of ZX Spectrum professional-level computing.

There's no need to stop there. The ZX Printer—available now—is fully compatible with the ZX Spectrum. And later this year there will be Microdrives for massive amounts of extra on-line storage, plus an RS232C/network interface board.

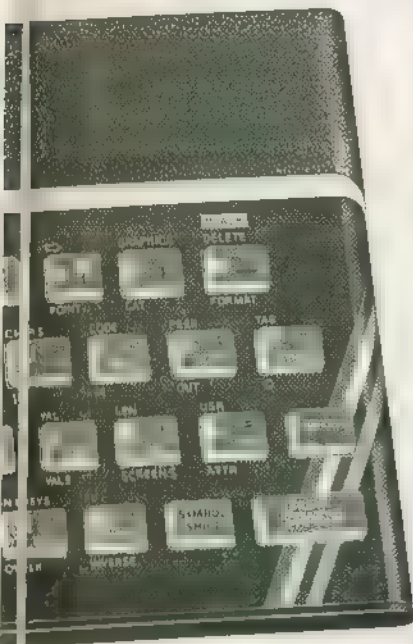


## **Key features of the Sinclair ZX Spectrum**

- Full colour—8 colours each for foreground, background and border, plus flashing and brightness-intensity control.
- Sound—BEEP command with variable pitch and duration.
- Massive RAM—16K or 48K.
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- High-resolution—256 dots horizontally x 192 vertically, each individually addressable for true high-resolution graphics.
- ASCII character set—with upper- and lower-case characters.
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# um



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## ZX Expansion Module

This module incorporates the three functions of Microdrive controller, local area network, and RS232 interface. Connect it to your Spectrum and you can control up to eight Microdrives, communicate with other computers, and drive a wide range of printers.

The potential is enormous, and the module will be available in the early part of 1983 for around £30.

## The ZX Printer - available now

Designed exclusively for use with the Sinclair ZX range of computers, the printer offers ZX Spectrum owners the full ASCII character set - including lower-case characters and high-resolution graphics.

A special feature is COPY which prints out exactly what is on the whole TV screen without the need for further instructions. Printing speed is 50 characters per second, with 32 characters per line and 9 lines per vertical inch.

The ZX Printer connects to the rear of your ZX Spectrum. A roll of paper (65ft long and 4in wide) is supplied, along with full instructions. Further supplies of paper are available in packs of five rolls.



## The ZX Microdrive - coming soon

The new Microdrives, designed especially for the ZX Spectrum, are set to change the face of personal computing by providing mass on-line storage.

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A remarkable breakthrough at a remarkable price. The Microdrives will be available in the early part of 1983 for around £50.



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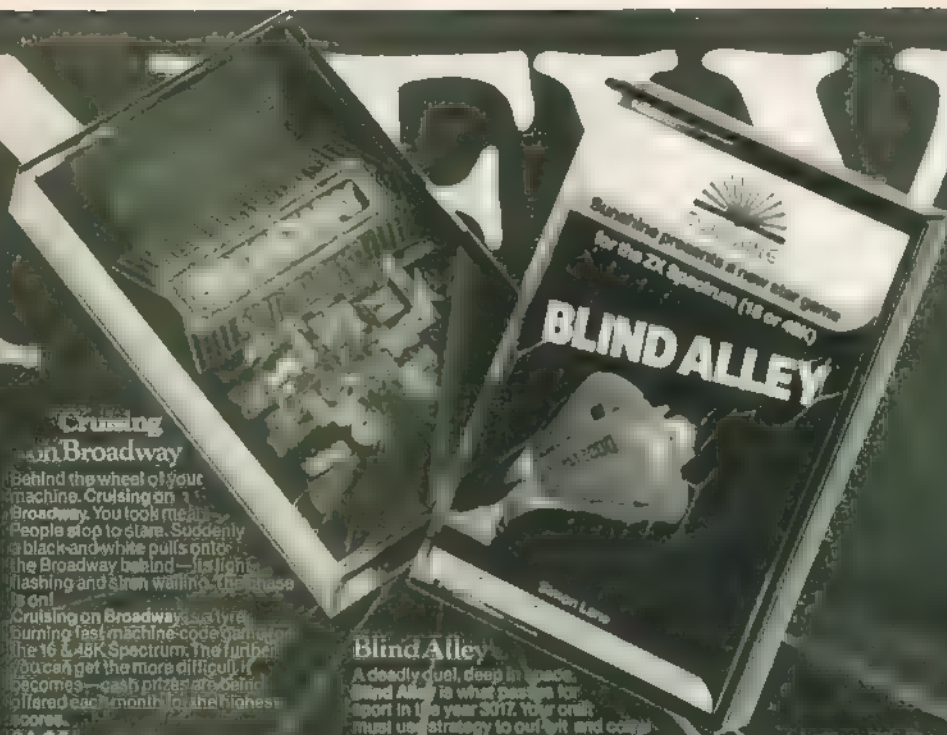
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# OPEN FORUM

## Breakout

### on Ace

This program is a version of the standard breakout game. The player must keep bouncing the ball back to the top of the screen in order to demolish the wall. He has 5 balls to do this, one being lost every time he misses. The player controls the movement of his bat by pressing A to move it to the left and L to move it to the right. The game will just fit into the standard 3K ACE.

#### Program notes

**DRAW** Initialises the screen and draws the walls.  
**MOVE** Increases or decreases the number on top of the stack, depending on the key pressed.  
**YOUMOVE** Moves and redraws your bat.  
**CHECK** Checks if the ball has gone off the bottom of the screen (its position is greater than 9913); if so it decreases the number of balls and continues if there are any left.  
**BALLDRAW** Checks if the ball has hit a brick (increasing your score if so) and draws the ball.  
**BALLMOVE** Checks if the ball has hit anything and adjusts its direction, then moves it.  
**■** Plays the game (I kept the name short to save typing as this is the word you must type to run the program).  
**SPEED** Sets the speed of the game by adjusting the variable S. Typing a number then SPEED sets the speed, 0 being the fastest, 1000 being slow.

For those interested, here is a list of the items on the stack during the game:

(TOS), the position of the ball on the screen, the X displacement at each move, the Y displacement at each move, the score, your position on line 21 of the screen.

Anything that appears in brackets inside quotes should be taken as it reads, eg Graphic 4 is the graphic symbol on the 4 key, obtained by pressing Shift and 9 then Symbol Shift and 4. It is important to get the print statement for the score and amount of balls correct, as the number of balls left is fetched (@) for checking.

```

1 YOUMOVE
INKEY
IF
  ■ ROLL DUP 21 SWAP
  AT 2 SPACES MOVE DUP
  21 SWAP AT ." (GRAPHIC
  3 GRAPHIC 3)"
  5 ROLL ■ ROLL 5
  ROLL 5 ROLL
ELSE
  50 ■
  DO
  LOOP
THEN
  ■
2 CHECK
DUP 9913 >
IF
  32 SWAP C! 9246 C@
  DUP ASCIT ■ =
  IF
    ABORT
  ELSE
    1- 9246 C! 9505 15403
    C@ 1 AND +
  THEN
    ■
3 BALLDRAW
DUP C@ 160 =
IF
  ROT NEGATE ROT ROT 4
  ROLL 1+ 0 8 AT
  DUP . 4 ROLL 4
  ROLL 4 ROLL
THEN
  79 OVER C!
4 400 VARIABLE S
5 DRAW
CLS 0 1 AT ." Score: 0
  Balls: 5"
  4 ■ AT 32 5 ■ 0
  DO
    ." (INVERSE SPACE)"
  LOOP
  1 0 AT ." (GRAPHIC 4)"
  30 ■
  DO
    ." (INVERSE GRAPHIC 3)"
  LOOP
  ." (INVERSE GRAPHIC 7)"
  23 2
  DO
    1 0 AT ." (GRAPHIC 5)"
    1 31 AT ." (INVERSE GRAPHIC 5)"
    LDOF
  5
6 MOVE
INKEY DUP 97 = SWAP
108 = OVER OR
IF
  1-
  ELSE
    1+
  THEN
  ELSE
    DROP
  THEN
  1 MAX 29 MIN
  ■
7 BALLMOVE
32 OVER C! OVER OVER
+ C@ DUP 32 =
SWAP 160 = OR 0=
IF
  SWAP NEGATE SWAP
THEN
  DUP 4 PICK + C@
  DUP 32 = SWAP 160
  = OR 0=
  IF
    ROT NEGATE ROT ROT
  THEN
    OVER OVER + 4 PICK
    + C@ DUP 32 =
    SWAP 160 = OR 0=
    IF
      ROT NEGATE ROT NEGATE ROT
    THEN
      OVER 4 PICK + +
      BALLDRAW
    ■
8 B
8 0 32 1
9505 DRAW 21 8 AT
  ." (GRAPHIC 3 GRAPHIC 3)"
  BEGIN
  YOUMOVE BALLMOVE YOUMOVE CHECK 8
  @ 0
  DO
  LOOP
  ■
  UNTIL
  ■
9 SPEED
S !
  ■

```

**Breakout**  
by Colin Dooley

## Cogitate

### on Spectrum

This is a test of short-term memory. Three digits are displayed on the screen; they are then removed and a beep sounds. When you have two, remember them and type them in order. Then four numbers are displayed, and so on. When you make a mistake, you have the chance to try again.

```

100 RANDOMIZE : INK 7: PAPER 1: BORDER 1: CLS
110 LET nn=31: LET errors=1
120 DIM a(176): REM This large figure can be
    reduced to save memory
130 CLS : FOR n=1 TO nn: LET a(n)=INT (108RND)
    : NEXT n
140 DO SUB 2000
150 PRINT AT 10,0:
160 GO SUB 1000
170 FOR n=0 TO 50:nn: NEXT ■
180 CLS : GO SUB 2000
190 BEEP .1,1

```

with the same number of digits, stop, or run the program again. If you carry on, a tally is kept of the number of failures!

Different individuals will find that they are unable to remember more than so many digits. The program will be of help in determining whether various health foods and nutritional supplements, such as the Life Extension Foundation's Cognitex, are

benefiting the individuals using them. It can also similarly be used in evaluating the claims made by proponents of various mental exercises to improve short term memory.

The program is written for the Sinclair Spectrum, but is readily convertible to other machines, as no pokes or special graphics are used.

```

200 FOR n=1 TO nn
201 IF INKEY<>" " THEN GO TO 201
202 IF INKEY=" " THEN GO TO 202
203 LET a@=INKEY: LET p=VAL a@: IF a=0 AND a<>
    "0" THEN GO TO 201
204 IF a<>a(n) THEN GO TO 300
205 NEXT ■
210 LET nn=nn+1
220 GO TO 130
300 CLS : PRINT "Your score was 'nn' digits,
    with 'errors' wrong attempt
    IF errors=2 THEN PRINT "■"
302 PRINT : PRINT
310 PRINT "The last set you were given was: Turn to page 21

```



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# OPEN FORUM

```

320 GO SUB 1000: PRINT
330 PRINT "Random number: ";n1: was "a(n)
340 PRINT "You thought it was "a
350 PRINT : PRINT PAPER 4: " Press R to play again, A to stop P to play on as you were
355 PRINT : PRINT PAPER 2: " Cogitate is ©Reeves Telecommunications Laboratories
a Ltd 1982. A copy of this program is available with some others on acas
sette B £4 from the company at West Town House, Parthtown, Truro, Cornwall TR4 8AX.
360 IF INKEYS<>" THEN GO TO 360
365 IF INKEYS=" " THEN BEEP .01,.01: GO TO 365
370 IF INKEYS="r" OR INKEYS="R" THEN RUN
375 IF INKEYS="p" OR INKEYS="P" THEN LET errors=errors+1: GO TO 130
380 IF INKEYS="A" OR INKEYS="a" THEN STOP
390 BEEP .1,.1: GO TO 360
999 STOP
1000 REM Sub to print array of random numbers
1010 FOR m=1 TO nn
1020 IF (m-1)/16=INT ((m-1)/16) THEN PRINT
1030 PRINT a(m); " "
1040 NEXT m: RETURN
2000 PRINT PAPER 4: "
1015 and enter them in order after the beep.
" : RETURN

```

You must remember these d  
**Cogitate**  
by John de Rivez

## Numjug

on ZX81

At the beginning of the game the ZX-81 comes up with the numbers from 1 to 9 all jumbled up like this ... 645327819

All you have to do is to arrange these numbers into ascending order so that it ends up as 123456789. It is not as simple as it sounds and can be quite frustrating.

### How to play

ZX81 comes up with 653421987 and you want to reverse the first three so you simply type 3 after the statement **how many**. The rest is all done by the ZX-81. In this case the result would be 356421987. As you can see the first 3 numbers are reversed. It is important to think ahead to get a good score (the lower the better).

It was a struggle getting this game to fit

on the 1K machine!

### Program notes

1 counter for the number of attempts  
2 to 5 fills up array A with 0  
6 to 10 juggles up the contents of array A  
14 call the procedure to print the numbers  
15 increment the number of attempts  
16 to 20 waits for the number to reverse  
21 to 25 reverses the numbers  
26 calls the procedure to print the numbers  
27 to 29 checks to see if the numbers are in order  
34 to 36 procedure to print the numbers

```

1 LET T=0
2 DIM A(9)
3 FOR I=1 TO 9
4 LET A(I)=0
5 NEXT I
6 FOR I=1 TO 8
7 LET R=INT (9*RND)+1
8 IF A(R)>0 THEN GOTO 7
9 LET A(R)=I
10 NEXT I
11 FOR I=1 TO 9
12 IF A(I)=0 THEN LET A(I)=9
13 NEXT I
14 GOSUB 34
15 LET T=T+1
16 PRINT " HOW MANY"
17 INPUT X
18 CLS
19 IF X>9 THEN PRINT "NO"
20 IF X>9 THEN GOTO 16

```

```

21 FOR I=1 TO INT (X/2)
22 LET Y=A(I)
23 LET A(I)=A(X-I+1)
24 LET A(X-I+1)=Y
25 NEXT I
26 GOSUB 34
27 FOR I=1 TO 9
28 IF A(I)<>I THEN GOTO 15
29 NEXT I
30 PRINT " IN ORDER"
31 PRINT
32 PRINT T; " TRIES"
33 GOTO 999
34 PRINT
35 FOR I=1 TO 9
36 PRINT A(I);
37 NEXT I
38 RETURN

```

**Numjug**  
by Shingo Sugita

## Invert

on Vic20

This program is written for the Vic20, where the first screen location is 7680. What the program does is to convert

everything on the screen to its background colour.

When you have typed in the program check it and save it because it is machine code.

To run the program type in SYS(673) and everything on the screen will be

converted; on some computers this is called flash. This program can make explosions look better. Ex For A = 1 TO 100: SYS673: NEXT.

This program is stored from 673 to 708 where Basic can't get to it so you can New the program and it will still be there.

### LISTING IN MACHINE CODE.

```

LDAX 0
TAY
STAZ 252
LDAX 30
STAZ 253
LDAX 252
CLC
ADDM 128
STAZ 252
LDX 252

```

```

LXI
LXI 2
LXI 253
STX 252
CPX 250
LXI 236
LXI 253
CPX 31
LXI 230
LXI

```

```

1 PRINT "INVERT BY D. SELWOOD."
2 DATA 169,0,168,133,252,169,30,133,253,177,252,24,105,128,145,252,166,252
3 DATA 232,208,2,230,253,134,252,224,250,208,236,166,253,224,31,208,230,96
4 FOR A=673 TO 700: READ INVERT,INVERT
5 END

```

**Invert**  
by D. Selwood



## Arithmetic

### on Lynx

This program can perhaps best be described as an educational game. By providing a score, based upon time taken to answer 10 arithmetical problems and providing a sense of urgency through use of sound, the program both entertains and educates at the same time.

The program has been specially written for the new Lynx computer, although it

could be adapted to run on other machines by appropriate adaption of the subroutine at line 400.

The program begins by requesting What Level? This variable sets the maximum number that can be selected in any sum. The program then goes through a loop (beginning at line 180) in which two sum variables A and B are selected.

The sum is then displayed on the screen (line 240) before the program enters another loop (line 250). In this loop a bleep

with rising pitch is followed by a call to a subroutine (line 400) which scans the keyboard searching only for the depression of a number or delete key, before returning to the counting loop.

As soon as the correct answer is entered the count-down stops and the program moves on to the next question. When ten sums have been completed or the time runs out, the program displays the score before requesting Do You Want To Play Again?

```

10 CLS
20 DIM B$ (5)
30 WINDOW 12,123,30,245
40 PRINT "WHAT LEVEL?"
50 LET P=0
60 INPUT B$
70 GOTO 160
80 CLS
90 PRINT B$ 10,120
100 PRINT "YOUR SCORE WAS", P
110 PRINT "DO YOU WANT TO PLAY AGAIN?"
120 INPUT A$
130 IF A$ = "YES" THEN GOTO 160
140 IF A$ = "NO" THEN GOTO 390
150 GOTO 110
160 LET P=P+1
170 CLS
180 FOR I = 1 TO 10
190 LET B$ = ""
200 LET A = RND(5)
210 LET B = RND(5)
220 IF A = 0 AND B = 0 THEN GOTO 310
230 LET D = A + B
240 PRINT "20,100,101" + "1C1" = "
250 FOR J = 240 TO 320 STEP -5
260 BEEP (J),10,35
270 GOSUB 400
280 LET C = VAL(B$)
290 PRINT "20,110
300 PRINT E
310 IF END THEN GOTO 350
320 NEXT J
330 NEXT I
340 GOTO 160
350 CLS
360 LET J = 120
370 GOTO 120
380 END
390 LET AS = ""
410 IF INP(80000) = 354 THEN LET AS = "1"
420 IF INP(80100) = 354 THEN LET AS = "2"
430 IF INP(80200) = 354 THEN LET AS = "3"
440 IF INP(80300) = 353 THEN LET AS = "4"
450 IF INP(80400) = 354 THEN LET AS = "5"
460 IF INP(80500) = 354 THEN LET AS = "6"
470 IF INP(80600) = 354 THEN LET AS = "7"
480 IF INP(80700) = 353 THEN LET AS = "8"
490 IF INP(80800) = 354 THEN LET AS = "9"
500 IF INP(80900) = 354 THEN LET AS = "0"
510 IF INP(81000) = 354 THEN LET AS = "X"
520 LET BS = AS + B$
530 LET AS = ""
540 RETURN

```

Arithmetic  
by Philip Barber

## Intervals

### on BBC Micro

The program is in the form of a musical test which plays two notes and asks you what the interval is.

At the start of the program, the scale of C major is played. The computer then plays C and a random note and you must state what the interval is. If you wish to

hear the two notes again, before answering, you must type 99

For example, if the notes played were C and F, the interval would be a 4th and the correct answer would be 4.

I believe that the program will prove helpful to both pupils and teachers of music.

#### Program notes

10 Defines graphic character (musical note)

40 PROCscale plays scale of C major as an introduction

50-210 Question loop which asks question, plays the two notes and indicates if answer is correct or wrong using PROCcor and PROCwron.

220-240 Defines PROCcor

250-300 Defines PROCwron

310-360 Defines PROCend which repeats PROCscale again and gives score out of 10.

390-440 Defines PROCscale

450-460 Data for scale and intervals

```

10 VDU 23,240,4,6,5,4,28,50,120,112
20 CLS:SC=0
30 PRINTTAB(13,2)CHR$240" INTERVALS "CHR$240
40 PROCscale
50 FOR D=1 TO 10:MODE 1
60 PROCscreen
70 CLS
80 PRINTTAB(13,2)CHR$240" INTERVALS "CHR$240
90 PRINTTAB(2,10)"WHAT IS THE FOLLOWING INTERVAL"
100 PRINT"TYPE 99 TO REPEAT"
110 FOR T=1 TO 1000:NEXT
120 S=RND(7)
130 FOR R=1 TO 5:READ N:READ A:NEXT R
140 SOUND 1,-15,5,10
150 SOUND 1,0,0,1
160 SOUND 1,-15,N,10
170 INPUT AN:IF AN=99 THEN 140
180 IF AN=A THEN PROCcor ELSE PROCwron
190 FOR T=1 TO 3000:NEXT
200 IF Q=10 THEN PROCend
210 RESTORE A60:NEXT Q
220 DEF PROCcor
230 PRINT"CORRECT":SC=SC+1
240 ENDPROC
250 DEF PROCwron
260 PRINT"WRONG":PRINT"IT WAS A "
270 IF A=4 THEN 290 ELSE PRINTA"th"
280 ENDPROC
290 IF A=2 THEN PRINTA"nd"ELSE PRINTA"rd"
300 ENDPROC
310 DEF PROCend
320 PROCscale
330 FOR T=1 TO 1000:NEXT :COLOUR 130:CLS
340 PRINT TAB(13,5)CHR$240" INTERVALS "CHR$240
350 PRINTTAB(5,15)"YOU SCORED "SC" OUT OF 10"
360 END
370 DEF PROCscreen
380 COLOUR 129:COLOUR 0
390 ENDPROC
400 DEF PROCscale
410 RESTORE A50
420 FOR M=1 TO 8:READ T:SOUND 1,-15,T,5:NEXT M
430 FOR T=1 TO 5000:NEXT
440 ENDPROC
450 DATA 5,13,21,25,33,41,49,53
460 DATA 13,2,21,5,25,4,33,5,
41,6,49,7,53,R

```

Intervals  
by R. Ginger

## Snakes

on Spectrum

In this game two fast-growing snakes compete for living space. Neither of them

can touch anything, including themselves.

### Variables

F = Score of Player One.  
G = Score of Player Two.  
BS = Name of Player One.  
CS = Name of Player Two.

X,Y = Co-ordinates of Player One's Snake.

W,Z = Co-ordinates of Player Two's Snake.

To move, make sure that Caps Lock is off.

Player One	Up : w	Player Two	Up : i
	Down : z		Down : m
	Left : a		Left : j
	Right : s		Right : k

```

1.. REM GET PLAYERS NAMES, SET VARIABLES ETC.
2. LET F = 0: LET G = 0: BORDER 5: POKE 23609, 200
3. INPUT "WHAT IS PLAYER ONE'S NAME?": BS: FOR N = 1
   PAUSE 10: NEXT N TO 16: PRINT INK 3: "SNAKES":
4. INPUT "WHAT IS PLAYER TWO'S NAME?": CS: FOR N =
   1 TO 16: PRINT INK 3: "SNAKES":PAUSE 10: NEXT N
5. PRINT BS: "HAS": F: "WINS": FOR N = 1 TO 16:
   PRINT INK 3: "SNAKES": PAUSE 10: NEXT N
7. PAUSE 25
8. REM DRAW SCREEN
10. CLS: PLOT 0,0.
11. DRAW 0,175
12. DRAW 255,0
13. DRAW 0,-175
14. DRAW -255,0
15. LET X = 10: LET Y = 100: LET W = 220: LET Z = 10
20. POKE 23560,0
100. REM DRAW SNAKES
110. PLOT INK 4: X,Y: PLOT INK 3: W,Z
150. LET B = X: LET B = Y: LET D = W: LET E = Z
200. LET X = X + (PEEK 23560 = 115) - (PEEK 23560 = 97)
250. LET Y = Y + (PEEK 23560 = 119) - (PEEK 23560 = 122)
300. LET U = W + (PEEK 23560 = 107) - (PEEK 23560 = 106)
350. LET Z = Z + (PEEK 23560 = 105) - (PEEK 23560 = 109)
500. IF B = X AND C = Y THEN GO TO 700
600. IF POINT (X,Y) = 1 THEN GO TO 1000
700. IF D = W AND E = Z THEN GO TO 100
800. IF POINT (U,Z) = 1 THEN GO TO 2000
900. GO 100
1000. CLS
1100. FOR M = 15 TO 1 STEP -1
1150. BEEP 1, M: NEXT M
1200. FOR M = 1 TO 15
1250. BEEP 1, M: NEXT M
1300. PRINT "BAD LUCK": BS: "YOU LOSE!!"
1400. PAUSE 100: LET G = G+1: GO TO 5
2000. CLS
2100. FOR M = 1 TO 15
2150. BEEP 1, M: NEXT M
2200. FOR M = 15 TO 1 STEP -1
2250. BEEP 1, M: NEXT M
2300. PRINT "BAD LUCK": CS: "YOU LOSE!!"
2400. PAUSE 100: LET F = F+1: GO TO 5
2500. STOP.

```

Snakes  
by N. Alchin

## Organ

on Dragon 32

Dragon organ has been formed by Inkeys and Play Commands. It's similar to Music

Trainer by Alan Blackham for the Vic20.

The program itself is simple, the notes to be played are Q.W.E.R.T.Y.U. and they can be played in five octaves: Z = octave 1, X = octave 2, C = octave 3, V = octave 4, B = octave 5.

```

10 CLS
20 PRINT @ 130, "DRAGON ORGAN"
30 AS$ = INKEY$: IF AS$ = "" THEN 30
40 IF AS$ = "Q" THEN PLAY "T2L20C": GOTO30
50 IF AS$ = "W" THEN PLAY "T2L20C#": GOTO30
60 IF AS$ = "E" THEN PLAY "T2L20D": GOTO30
70 IF AS$ = "R" THEN PLAY "T2L20D#": GOTO30
80 IF AS$ = "T" THEN PLAY "T2L20E": GOTO30
90 IF AS$ = "Y" THEN PLAY "T2L20F": GOTO30
100 IF AS$ = "U" THEN PLAY "T2L20F#": GOTO30
110 IF AS$ = "I" THEN PLAY "T2L20G": GOTO30
120 IF AS$ = "O" THEN PLAY "T2L20G#": GOTO30
130 IF AS$ = "P" THEN PLAY "T2L20A": GOTO30
140 IF AS$ = "A" THEN PLAY "T2L20A#": GOTO30
150 IF AS$ = "S" THEN PLAY "T2L20B": GOTO30
160 IF AS$ = "D" THEN PLAY "T2L20B#": GOTO30
170 IF AS$ = "F" THEN PLAY "T2L20C": GOTO30
180 IF AS$ = "G" THEN PLAY "T2L20C#": GOTO30
190 IF AS$ = "V" THEN PLAY "T2L20D": GOTO30
200 IF AS$ = "B" THEN PLAY "T2L20D#": GOTO30
210 GOTO30

```

Organ  
by P. Watkins

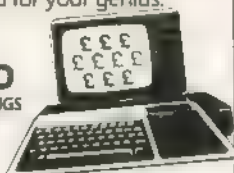


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# OPEN FORUM

## Lissajous Curves

### on Spectrum

This program will run on the 16K Spectrum. It will draw a Lissajous figure of a

specified height and width, for any given number of loops with any given symmetry.

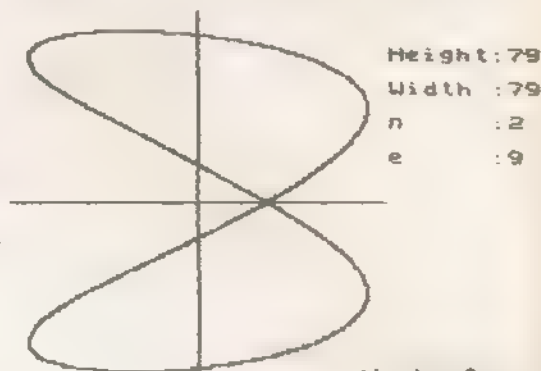
### Variable list

a Width of figure.  
b Height of figure.

■ Loop number.  
e Symmetry.  
o Angular displacement in rad.  
x Plot coordinate.  
y Plot coordinate.  
a\$ Decision variable.

```

0>REM Lissajous Curve ©1983
10 INPUT "Input Width ";a
20 INPUT "Input Height ";b
30 INPUT "Input n ";n
40 INPUT "Input e ";e
50 PLOT 0,87: DRAW 175,0
60 PLOT 87,0: DRAW 0,175
70 LET c=.001: LET d=2*PI
80 REM DRAW LISSAJOUS CURVE
90 FOR o=c TO d STEP .001
100 LET x=a*SIN (n*o+e)+87: LET
y=b*SIN o+87
110 PLOT x,y
120 NEXT o
130 PRINT AT 2,22;"Height: ";b;A
T 4,22;"Width: ";a;AT 6,22;"n
";n;AT 8,22;"e ";e
140 INPUT "COPY :C STOP :S
AGAIN :A CLS FIRST :R ";LINE a
$
150 IF a$="c" THEN COPY
160 IF a$="s" THEN STOP
170 IF a$="a" THEN GO TO 10
180 IF a$="r" THEN RUN
    
```



Lissajous Curves  
by Andrew Murray

## Skylander

### on Vic20

This is a game in which you have to parachute from a plane and land on a ship. If you fail to do so you will be eaten by

piranha fish.

To jump from the plane you press F1 and to steer yourself you use the keys A to move left and L to move right.

This program uses high resolution graphics and the computer should be turned off after use.

### Program notes

1-9 Rem statements  
10 Repeat on all keys routine  
20-50 Data for high resolution graphics  
60-110 High-res routine  
80-210 Instructions  
220-270 Moving ship and plane routine  
400-530 Ending routine

```

1 REM*****
2 REM*
3 REM* SKY LANDER *
4 REM*
5 REM*N.M.JAYKUMAR *
6 REM*
7 REM* 2/12/82 *
8 REM*
9 REM*****
10 POKE650,128
20 DATA0,0,0,0,0,0,0,4
30 DATA0,0,128,224,252,255,174,252
40 DATA3,3,11,15,31,255,186,63
50 DATA16,24,156,255,255,156,24,16
60 FORI=0TO511
70 POKE7168+I,PEEK(32768+I):NEXT
80 FORI=0TO31:READJ:POKE7168+I,J:NEXT
110 POKE36879,8:PRINT"*****SKY LANDER"
:PRINT"*****PRESS ANY KEY"
120 GETA$:IF A$<>" "THENPOKE36879,42:POKE36876,0
:GOTO140
125 IFA=7THENA=8
130 A=A+1:FORB=38568TO38570:POKEB,A:FORC=1TO9
:NEXT:NEXT:GOTO120
140 FORA=1TO185:READA$:PRINTA$:FORB=1TO280:NEXT
150 DATA"MM",T,H,I,S,"I",B,"A","P",R,O,D,R,A,
M,"I",N,"M",H,I,C,H,"Y",O,U
160 DATA"H",A,V,E,"T",O,"M" PARACHUTE ",
F,R,O,M,"A",P,L,A,N,E,"M",N,D
170 DATA"L",A,N,D,"ON","A",R,A,N,D,O,M,L,Y,"
M",O,V,I,N,G,"S",H,I,P,"U
180 DATAT,O,"D",O,"T",H,I,S,"U",S,E,"-I
L","T,O,"M",O,V,E,"R",I,G,H
190 DATA" " "A",T,O,"M",O,V,E,"L",E,F,T,
"X" F 1 TO JUMP"
200 FORA=0TO7:FORB=38488TO38586:POKEB,A:NEXT:
210 POKE36869,255:PRINT"*****FORA=38488TO38586:
POKEA,6:NEXT:POKE36879,25
220 FORA=8164TO8186:POKEA,45:NEXT:CLS
225 B=INT(RND(1)*21)+1
230 FORA=7688TO7701
235 D=INT(RND(1)*2)+1
    
```

```

236 IFD=1THEND=3-1
237 IFD=2THEND=3+1
238 IFB>28THEND=28
239 IFC<1THEND=1
240 GETA$:IF A$="M"THEN260
250 POKEA,3:POKEB142+3,2:POKEB143+3,1:FORC=1
TO100:NEXT:POKEA,32:POKEB142+3,32
255 POKEB143+3,32:NEXT:GOTO230
260 H=A-7688:D=A+22:FORC=AT07702
270 GETB$:IF B$="L"THEND=D+1:H=H+1
280 IFB$="R"THEND=D-1:H=H-1
290 IFH=8THENDH=1:D=D+1
295 IFH=22THENDH=21:D=D-1
290 POKEC,3:E=INT(RND(1)*2)+1:IFE=1THEND=3+1
300 IFE=2THEND=3-1
301 IFB>28THEND=28
302 IFC<1THEND=1
310 POKED,0:POKEB143+3,1:POKEB142+3,2
315 IFPEEK(D+22)=1ORPEEK(D)=2THEN480
320 FORI=1TO280:NEXT
325 POKEC,32:POKEB+8143,32:POKEB+8142,
32:POKEB,32:D=D+22
330 IFC<7701THENDNEXT
335 IFC=186THENGOTO270
340 FORA=1TO185:NEXT:PRINT"*****":POKE36869,
248:POKE36879,9:PRINT"*****DEAR!!!!!!!!!!
370 PRINT"YOU HAVE LANDED IN THE RED SEA AND
HAVE BEEN EATEN BY PIRANA FISH!"
380 GOTO360
390 FORA=1TO380:NEXT:POKE36869,248:POKE36879,
0:PRINT"*****N.M.JAYKUMAR*****"
410 PRINT"YOU HAVE SUCCESSFULLY LANDED...."
500 FORA=1TO185:NEXT
510 PRINT"SHOULD YOU LIKE ANOTHER DO?":INPUTA$:
IFA$="YES"THENRUN210
520 IFA$<>"NO"THENPRINT"!! DO NOT UNDERSTAND
PLEASE USE YES/NO":GOTO510
530 POKE36879,27:PRINT"*****Y E B V E
!!!!"
    
```

Skylander  
by N. M. Jaykumar



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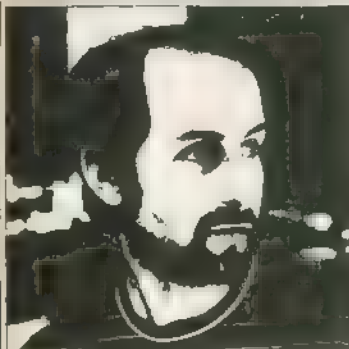
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## Tony Bridge's Adventure Corner



### Not as easy as it looks!

Adventure on microcomputers is generally represented by one of two types of program. There is, first of all, the text adventure. This will consist of a screen of text which usually scrolls up as you input your commands to the computer. There are several ways in which authors present this kind of program, and we will examine some of them in the weeks ahead.

Graphic adventuring is the second type favoured by software authors, and the graphics themselves are usually one of two types. The more traditional approach — traditional depends of course on your outlook — is a display supported by text and your commands, while the other is pure arcade. The second type is gaining popularity along with the increasing sophistication of microcomputer graphics. As with text adventures, we shall have a good look at several different graphic adventures over the weeks.

The Atari microcomputer is probably the

most successful at supporting games software in real arcade quality (although it had better not get too complacent — there are a lot of programmers, working on lowlier machines, eager to prove that statement wrong), and our program this week is written for the Atari by JV Software. *Ghost Encounters* and its sister program *Action Quest* are arcade adventures of the highest quality. Both written for 16K on cassette or disc, they are excellent value at £18.95.

There are five different levels, and you may start at any one. You have 10 lives. At first you are presented with the plan of a cosy little sitting room complete with TV and chairs. Four doors lead off this room into the unknown.

You control the ghost, which looks rather like a little newt. To enter a door you simply move on it, and then you are in the chosen room. Somewhere within each room is treasure, but its position is not always apparent!

As soon as you enter a room, the clock starts ticking away, counting down the last two minutes of your present life, after which your ghost slowly fades away.

Each room presents a different hazard and a new challenge. In one, for instance, you may find that your *alter ego*, the ghost, has to run a gauntlet of bullets to reach the treasure. In another way, you have to ease your way through a winding corridor — if you touch a wall you are transported out of the room and back to the start.

Your troubles are only just starting, however (wouldn't you know it!), as the treasure is usually protected by ferocious little guardians who will not hesitate to get it back from you. At this point, you may very cleverly turn yourself into a gun and shoot at them. The only problem with standard joysticks is that you can very quickly get the dreaded joystick thumb, in which your thumb hangs uselessly, red

and aching!

Each room has a title, which should give you a clue as to how you are going to get beaten this time — for example, one is called *Speedy Little Devils*, and once the guardians appear you have to move fast! Another is called *Not As Easy As It Looks*, and so on, through the five levels. Thus, the adventure stands up to repeated playings, because some of the rooms will not give up their secrets easily. After losing your 10 lives, a ranking is awarded you, from *Hopeless* upwards (I cannot tell you what the higher ones are!).

As you can see, this adventure retains some of the original thought behind the game; that is, solving a series of riddles which take you to higher levels. Much of the time the treasure requires a special, obscure, technique to release it from the room. One location, for instance, it sits innocently and quietly on a little table, waiting to be picked up. As soon as you touch it, however, two walls rush together and crush you! There is a way to prevent this happening, but it is a frustrating puzzle.

The arcade part of the game is good, too, thus giving a balance between all the elements. In a future week, we'll look at a more traditional adventure program for the Atari. In the meantime, keep your letters coming in and: *Cuddle up to a Balrog!*

This series of articles is designed for novice and experienced Adventurers alike. Each week Tony Bridge will be looking at different Adventures and advising you on some of the problems and pitfalls you can expect to encounter. So, if you have an Adventure you want reviewed, or if you are stuck in an Adventure and cannot progress any further, write to: Tony Bridge, Adventure Corner, Popular Computing Weekly, Hobhouse Court, 19 Whitcomb Street, London WC2 7HF.

## Hobbit Winner

John Hardman of Welling, Kent, has won our *Hobbit* competition. His entry, containing a short message which appears on the screen when you have completed 100 percent of *The Hobbit*, was the first correct solution received at *Popular Computing Weekly*. P Rawlinson of Liverpool and Malcolm Prescott of South Harrow tied for second place.

For those of you who have not yet completed *The Hobbit*, John Hardman has written the following notes:

*The Hobbit* is a demanding adventure, requiring ingenuity to overcome the many problems encountered. Even the advice given in the instruction booklet can be misleading — suggesting, for instance, that you should protect Thorin the dwarf. In fact, it appears that Thorin is only needed to provide you with an escape route from the Goblin's dungeon. So, it is



advisable to leave him there.

If you do take Thorin with you, he becomes a liability, particularly when trying to escape from the Misty Mountains.

The program also appears to contain red herrings, and even kindness is not rewarded

by the creatures you may meet. If you stop to talk to Gollum, you risk being strangled and being seen by the butler will lead to you being thrown into a dungeon.

Some creatures have to be killed on sight, the most obvious example being the dragon who will roast you with his fiery breath if provoked. Enlisting the help of Bard the archer will normally solve that problem. However, Bard only has one arrow, and he can miss!

Once the treasure has been stolen, the biggest difficulty you will encounter is that of returning as far as Beorn's house. The only route I have discovered is via the wood elf's dungeon, so try not to kill him until you are out of the forest.

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# Scotched!

*Calvin Woodings presents a statistics program for the BBC A and B on averages*

You are a Trading Standards officer and have to investigate a complaint that an off-licence is selling incompletely filled bottles of Scotch. You buy ten bottles and measure their contents very carefully. The results in millilitres are: 1001, 1020, 1004, 1007, 1003, 1009, 1000, 1003, 1010, 1015.

All the bottles are thus found to contain more than the volume stated on the label (i.e. 1 litre), so was the person who lodged the complaint mistaken, or is there a case for taking the matter further?

The following program, written for the BBC Micro would certainly help. When Run the first thing it asks for after leaving the title page is the maximum number of results to be entered. Your response is used to dimension an array at Line 460 and should be between 2 and 999.

Clearly 10 is an appropriate input here if you only intend to do this one calculation. Next you have to enter the results one at a time until the 'array full' prompt appears after the 10th entry. (If you chose a number of results above 10 then typing '00' when asked for result 11 will tell the computer you have finished.) You now have the option to correct any mistakes by choosing to 'See and edit' the data.

When any mistakes have been corrected you are asked to select the number of decimal places you require the display to use. In this example two would be an appropriate choice. After a moment's hesitation the screen fills with an analysis of the data entered. (Fig. 1).

The first six items could, in this elementary case, have been obtained quite

easily with a paper and pencil. However, the estimate of the standard deviation of the population is less easy to obtain, and is the key to the decision you are trying to make here. It is an estimate of the spread of volumes of Scotch in bottles of the brand sampled.

If you feel that 95 out of every 100 bottles should reasonably be expected to contain more than the volume declared on the label, then these figures give cause for concern. The analysis suggests that 95% of the contents in the brand could vary from 994.35 to 1020.05 mls and that you could therefore predict short measure in more than 5 bottles out of every 100.

In practice, you would probably only use this conclusion to warn the manufacturer that his bottle filling was looking too variable.

## Program notes

The program is well structured and should be relatively easy to extend if required. Some of the procedures are of general interest and could be *Spooled* to a separate tape for use in future programs.

PROC's 'title' and 'double-height' control the title page, with line 210 centering the text.

DEFFNyes-no controls the formatting of the option questions, with 'x' being the parameter which defines the TAB and 'AS' being the string printed.

PROCdata-load controls the input and the use of EVAL with string input enables expressions to be taken in and evaluated.

FNinput controls the input accepted from the keyboard. The parameters restrict the number of keys which can be pressed (16n), and the range of Ascii codes for the characters to be accepted (loASC hiASC).

PROC's 'review' and 'change' enable mistakes to be corrected prior to calculation.

PROCcalculate performs the arithmetic and prints out the results. The variance calculated at line 1040 is the best estimate

## ANALYSIS

Number of results	= 10.00
Lowest Result	= 1000.00
Highest Result	= 1020.00
Sum of results	= 10072.00
Range of results	= 20.00
Average	= 1007.20
Standard Deviation	= 6.43
Variance	= 41.29

If the data was free from bias and from a normally distributed population then the following can be concluded:

68% of the population should be between 1000.77 and 1013.63

95% of the population should be between 994.35 and 1020.05

Another run (Y/N) ? N

Bye!

Figure 1

of the population variance as predicted by the sample variance. If your data was in fact the entire population, line 1040 should be altered to:

1040 variance=v/K

However, the difference between K (the number of results) and K-1 is really quite small when a reasonable quantity of data is being analysed, and the alteration may not often be needed.

The conclusions displayed refer to a normally distributed population. This simply means that the results should tend to be evenly distributed around a centrally situated mean value. If, for instance, the analysis showed that the average value was very much closer to the highest or lowest result than it was to the middle of the range, then the data would be biased and the standard deviation would not be a valid measure of its spread.

To run on Model A, use Mode 4 at line 50 and omit the colour definitions at lines 80, 420, 440, 670, 680, 880, 930, 1050, 1070, 1150, 1190.

```

10 REM STATISTICS
20 REM (C) C.R. WOODINGS FEB 1983
30 REM FOR BBC MICRO MODEL A OR B
40
50 MODE?:PROCtitle:MODE:
60 PROCdata:load
70 PROCcalculate
80 COLOUR 3
90 IF NOT FNyes_no(10,"Another run")
    THEN 110
100 CLS:RUN
110 PRINT"Bye!"
120 END
130
140 DEFPROCtitle
150 PROCdouble_height(8,"STATISTICS",132)
160 PROCdouble_height(12,"On the Average",131)
170 PROCcontinue
180 ENDPROC
190
200 DEFPROCdouble_height(row,words$,colour)
210 column:=INT((40-LEN(words$))/2)-2
220 FOR i=row TO row+1:PRINTTAB(column,i);
    CHR$(14);CHR$(colour);words$
230 NEXT
240 ENDPROC
250
260 DEFFNyes_no(x,AS)
270 LOCAL ans
280 PRINT
290 PRINTTAB(x,AS); "(Y/N) ? ";
300 REPEAT
310 ans:=(GET AND &F)
320 UNTIL ans=&59 OR ans=&4E
330 PRINTCHR$(ans)
340 =(CHR$(ans)="Y")
350
360 DEFPROCcontinue
370 PRINTTAB(7,231)"Press any key to
    continue ";
380 REPEATUNTIL GET
390 ENDPROC
400
410 DEFPROCdata:load
420 CLS:COLOUR 1:PRINTTAB(14,2)"DATA
    LOADING:"
430 PRINTTAB(2,4)"Expressions are accepted
    : End with 00"
440 COLOUR 3:VDU29,0,31,39,6;K=1

```

Turn to page 31



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From page 29

```

450 PRINTAB(9) "Max. no of results ? ";
460 array=VAL FNinput(3,39,58):DIM data
(array):PRINT:PRINT
470 REPEAT
480 data$=""
490 PRINTAB(12) "RESULT ";K;" = ";
500 data$=FNinput(12,39,58):PRINT
510 data(K)=EVAL data$:K=K+1
520 IF K>array THEN PRINTAB(10) "Array
full":PROCcontinue:K=1:GOTO540
530 UNTIL LEFT$(data$,2)=""00":K=K-2
540 IF FNyes_no(10,"See and edit")
THEN PROCreview
550 ENDPROC
560
570 DEFFNinput llen,loASC,hiASC)
580 LOCAL KX,ZX:KX=0:In$=""
590 REPEAT
600 ZX=GET
610 IF ZX<127 AND KX>0 THEN KX=KX+1:In$=
LEFT$(In$,KX)+VDUZ
620 IF ZX>loASC AND KX<hiASC AND ZX<hiASC
THEN KX=KX+1:In$=In$+CHR$(ZX):VDUZ
630 UNTIL ZX=13 AND KX>0
640 -In$
650
660 DEFPROCreview
670 VDU26:CLS:COLOUR 2:PRINTAB(14,2) "DATA
EDITING:"
680 COLOUR 3:VDU28,0,31,39,6:L=0
690 REPEAT
700 CLS:FOR N=1 TO 10
710 IF N<L+K+1 THEN 740
720 PRINTAB(12) "RESULT ";N+L;" = ";
data(N+L)
730 NEXT
740 IF FNyes_no(10,"Change an entry")
THEN PROCchange:GOTO740
750 L=L+10
760 UNTIL N+L=J+K
770 IF FNyes_no(10,"Another loop")
THEN PROCreview
780 ENDPROC
790
800 DEFPROCchange
810 PRINTAB(12) "Which number ?":
820 M=VAL FNinput(3,47,58):PRINT
830 PRINTAB(12) "New value ?":
840 data(M)=EVAL FNinput(12,39,58)
850 ENDPROC
860
870 DEFPROCcalculate
880 VDU26:COLOUR 2

```

```

890 CLS:PRINTAB(14,14) "How many decimal
places (1-9) ? ";
900 places=VAL FNinput(1,48,58)
910 ZX=302000A+256*places:REM sets print
format.
920 CLS:PRINTAB(16,14) "computing"
930 COLOUR 3
940 sum=0:v=0:min=1.0E20:max=0
950 FOR NX=1 TO K
960 IF data(NX)>max THEN max=data(NX)
970 IF data(NX)<min THEN min=data(NX)
980 sum=sum+data(NX)
990 NEXT
1000 mean=sum/K
1010 FOR NX=1 TO K
1020 v=v+(data(NX)-mean)^2
1030 NEXT
1040 variance=v/(K-1)
1050 std_dev=SQRvariance
1060 CLS:COLOUR 2:PRINTAB(17,1) "ANALYSIS"
1070 COLOUR 3:PRINTAB(5,3) "Number of
results":TAB(19);" = ";K
1080 PRINTAB(5,3) "Lowest Result":TAB(19);
" = ";min
1090 PRINTAB(5,7) "Highest Result"
:TAB(19);" = ";max
1100 PRINTAB(5,9) "Sum of results"
:TAB(19);" = ";sum
1110 PRINTAB(5,11) "Range of results":TAB
(19);" = ";max-min
1120 PRINTAB(5,13) "Average":TAB(19);" =
";mean
1130 PRINTAB(5,15) "Standard Deviation":
TAB(19);" = ";std_dev
1140 PRINTAB(5,17) "Variance":TAB(19);" = ";
variance
1150 COLOUR 1
1160 PRINTAB(1,19) "If the data was free
from bias and"
1170 PRINT "from a Normally distributed
population"
1180 PRINT "then the following can be
concluded."
1190 COLOUR 2
1200 PRINT "68% of the population should be
between"
1210 PRINT"mean-std_dev;" and "mean+std_dev
1220 PRINT "95% of the population should be
between"
1230 PRINT"mean-std_dev*2;" and "mean+std_dev*2
1240 AX=10:REM resets default print format
1250 ENDPROC

```



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# Cleared for take-off!

**M Twigger presents a fast, partial screen clearance routine for the Dragon 32.**

On occasions where part of the high-resolution screen needs to be cleared, *Put*, *Get*, or *Paint* can be used. However, for anything other than small areas of the screen, they are not very quick. I wrote this program for clearing the windscreens on a flight simulation program I have been working on.

The short machine code routine in this program clears a box on the screen, top left corner *C1,R1* and bottom right *C2,R2*, specified in high-resolution co-ordinates. The program is for *Pmode 4*, but it can be adapted to other hi-res modes. As well as clearing a box, it can also fill a box with a pattern of vertical stripes, or draw horizontal dotted lines.

You are asked to provide the co-ordinates of the box to be cleared. This box is drawn to show up the actual cleared

area. Press any key to clear the box, and then again to repeat the process with new co-ordinates.

**Lines**  
**10-60** Reads in the machine program. The *Clear* instruction defines the top of the Basic area, machine code starting in the next memory address. *S* is the address appearing in the *Clear* instruction.  
**100-110** Gets box corners.  
**120** Calls the subroutine to calculate byte values to *POKE*. It is needed each time the box dimensions are changed.  
**130** Ensures that the box contains at least one byte.  
**200-240** Draws on screen for comparison.  
**300** Executes the machine code program to clear box.  
**500-590** Subroutine to *Poke* box dimensions into machine code program. The 1536 in Lines 510 and 520 is the start of the graphics page 1.

By changing the first byte (255) in the machine code, patterns can be placed in the box area. In *Pmode 4*, each of the bits of the 8-bit byte represent one pixel: '0' is

black, '1' is green/buff depending on which screen is being used. Thus altering this byte to '170' produces a dotted line pattern because 170 is '10101010' binary. To change the byte, *Poke ST-1,170*.

For *Pmode 3*, the same program will work, but the meaning of the first byte differs. It now represents four pixels, with binary coding as follows:

code	screen 0	screen 1
00	green	buff
01	yellow	cyan
10	blue	magenta
11	red	orange

Thus, the first byte for a yellow/blue alternating stripe pattern is binary 01 10 01 10, which has a value of 102. To use the routine in your program, use lines 10-60 to initialise, call the subroutine 500-590 each time you set new box co-ordinates, and use line 300 for each clearance.

The only drawback is that the program has to round the X co-ordinate to a multiple of 8. This is because the screen information is stored in 8-bit bytes across a row. This is done by line 130 and lines 510-530. The cleared box may therefore be smaller than expected.

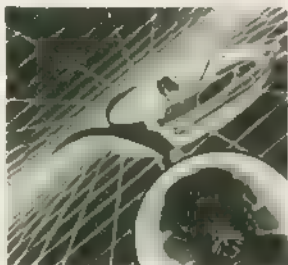
```

10 CLEAR 100,32700:S=32700:ST=S+7: PMODE 4,1
20 DATA 255,166,140,252,16,174,140,244,31,33
   ,95,167,132,92,225,140,234,34,4,48,1,32
   ,244,49,168,32,16,172,140,224,37,232,57,-1
40 READ X
50 IF X=-1 THEN 70
60 POKE S+6,X: S=S+1: GOTO 40
70 REM-INITIAL DATA READ IN. POKE CHANGES NOW.
100 INPUT "I/P TOP LEFT CORNER X,Y":C1,R1
110 INPUT "I/P BOTTOM RIGHT CORNER X,Y":C2,R2
120 GOSUB 500
130 IF W<1 THEN 100
200 PCLS:SCREEN 1,0: REM-DRAW BOX EDGES FOR DEMO
210 LINE (C1,0)-(C1,190),PSET
220 LINE (C2,0)-(C2,190),PSET
230 LINE (0,R1)-(255,R1),PSET
240 LINE (0,R2)-(255,R2),PSET
260 IF INKEY$="" THEN 260
300 EXEC ST:REM-USE MACHINE CODE TO CLEAR BOX
400 IF INKEY$="" THEN 400 ELSE 100
500 REM-SUBROUTINE TO POKE BOX DIMENSIONS
510 S1=1536+32*R1+INT((C1-1)/8)+1
520 S2=1536+32*(R2-1)+INT((C2+1)/8)-1
530 W=INT((C2+1)/8)-INT((C1-1)/8)-2
535 IF W<1 THEN RETURN
540 POKE ST-6,W
545 H1$=HEX$(S1):H2$=HEX$(S2)
546 IF LEN(H1$)<4 THEN H1$="0"+H1$
547 IF LEN(H2$)<4 THEN H2$="0"+H2$
550 POKE ST-5,VAL("&H"+LEFT$(H1$,2))
560 POKE ST-4,VAL("&H"+RIGHT$(H1$,2))
570 POKE ST-3,VAL("&H"+LEFT$(H2$,2))
580 POKE ST-2,VAL("&H"+RIGHT$(H2$,2))
590 RETURN

```



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# Loaded Up!

Deborah Annette presents a m/c loader and a keyboard controller for Spectrum.

## Machine Code Loader

This particular routine is included for the machine code beginner who has heard what machine code can do, and wishes to try it. It provides a step by step procedure for entering a machine code program and running it — enabling the beginner to use the ensuing machine code subroutines, without needing to understand how they work. All the subroutines, which include keyboard, sound and print controllers, are Loaded using the same techniques described below.

For those who are already conversant with machine code, then the remainder of the series will save you the trouble of delving around the Rom trying to find those elusive calls.

To demonstrate a very simple example of Loading machine code, enter the Basic program in Figure 1. The following technique is used to load the machine code program on page 179 of your Sinclair manual:

```
ld bc 99
ret
```

which translates to the machine code:

```
1 99 0
2 01
```

and is entered by typing the following:

General Comments	Remarks
Start loader	
RUN 1000 ENTER	Run Basic m/c loader
Enter m/c 1 ENTER	Code equivalent to ld
99 ENTER	this is c. The only number
0 ENTER	& this is b. you can change

```
201 ENTER RETURN TO BASIC
Stop loader 1 ENTER EXIT FROM LOADER
Run m/c RUN ENTER RUN THE M/C
```

r enter will produce a warning message:  
2 variable not found, 100.3

to say that we have exited from the loader. Figure 2 gives an indication of what the screen should look like while entering the machine code.

You can alter the values of **a** and **c** which must be within the range of 0 to 255. The value printed on the screen when the machine code is Run will be  $c + (256 * b)$  — ie RUN 100 / 1 / 5 / 2 / 201 / r D RUN ... where / is enter will print an answer of 517 which is  $5 + (256 * 2)$ .

## Keyboard Controller

The RST 56 function scans the keyboard and places the last key pressed into address 23560. To program the computer so that it will only respond to a given range of key entries use the following — using the machine code loader from Figure 1:

```
RST 56 255 Put last key pressed
LD A (NN) 58 8 92 into address 23560
```

```
CP N 254 97 Compare with a
dp c DIS 56 248 look for another key if less
CP N 254 105 Compare with 'r'
jp NC DIS 46 244 look for another key if equal
or larger
RET 201 return to Basic
```

This tests for a key within the range **a** to **r**; no other key is operative — even the break key is disabled. The routine can be modified in the following way to permit only a single key entry, **w** — all others being ignored:

```
RST 56 255 Put last key pressed
LD A (NN) 58 8 92 into address 23560
CP N 254 119 Compare with 'w'
dp N2 DIS 32 248 No try again
RET 201 Return to Basic
```

These very short routines are useful in restricting key entries. By the way, there is an error in the keyboard decoding routine:

```
GRAPHIC V = RND GRAPHIC W = INKEY $
GRAPHIC X = PI GRAPHIC Y = FN
GRAPHIC Z = POINT CODES 165 to 168
```

They should not return an entry as these functions are located at other positions on the keyboard (some requiring additional key depressions).

## Machine Code Loader

```
1 REM
XXXXXXXXXXXXXXXXXXXXXXXXXXXX
XXXXXXXXXXXXXXXXXXXXXXXXXXXX
XXXXXXXXXXXXXXXXXXXXXXXXXXXX
XXXXXXXXXXXX
10 PRINT : RANDOMIZE USR 23760
STOP
100 FOR a=23760 TO 23855: PRINT
a: INPUT b: POKE a,b: PRI
N: PEEK a: NEXT a: STOP
```

## Fig 1

Type RUN 100 to load machine code  
Type r to exit from loader  
and RUN to test code  
(See Brief No. 1)

```
23760 1
23761 99
23762 0
23763 201
23764
```

## Fig 2

Next: The Sound Controller

## PARADE

This short entertaining program for the Spectrum indicates many of its superior merits over the ZX81.

When Run the soldiers march on parade, the flag is raised and the first verse of the National Anthem is played.

```
100 PLOT 15,20 DRAW 220,0 PLO
100,30 DRAW 0,132
110 GO SUB 300
120 FOR x=15 TO 3 STEP .1: PRIN
T AT x,5: FOR a=1 TO 20: RET
T n: PRINT AT x,5: NEXT a
140 PLOT 30,160 DRAW 10,0 DRA
W 0,-20 DRAW 40,0 DRAW 60,20
150 PLOT 70,140 DRAW 40,20 P
LOT 50,160 DRAW 0,-20 PLOT 30,
160 DRAW 40,0
160 PRINT AT 3,16: "God save our
"AT 4,16 "gracious Queen": AT 5,
16: "Long live our": AT 6,16: "nobi
Queen": AT 7,16: "God save our":
AT 8,16: "Queen"
```

```
200 FOR j=1 TO 16
210 READ a,b: DEEP 2,b: NEXT j
220 DATA 1,0,1,0,1,1,1,1,1,1,1,1,1,1,1,1
230 LET a=238
240 STOP
250 FOR j=1 TO 12
260 PLOT x,10 DRAW 0,20: DRAW
4,0 DRAW 0,-20 DRAW 4,0
270 PLOT x,5,55: DRAW 12,20
280 PLOT x+7,50 DRAW 0,24 DRA
W 0,10
290 PLOT x-2,50: DRAW 0,16: DRA
W 0,5
300 CIRCLE x+4,77,4
310 PLOT x,60 DRAW 2,7: DRAW 6
0: DRAW 0,7: DRAW -6,0
320 LET x=x-15
330 NEXT j
340 RETURN
```



God save our  
gracious Queen  
Long live our  
noble Queen  
God save our  
Queen

Parade  
by  
Y Barrington





# Aim, Fire!

**Keith and Steven Brain**  
present part 3 of their series –  
how to add graphics to your  
own Dragon games.

Now that we have got some graphics into our game let's think about getting a more precise response to the appearance of the figure in Firing Line.

## Making ten aiming points

Last time the Print Position was determined by  $B = \text{RND}(30) + 255$ , which meant that it could be at any one of 30 points on line 9. Let's alter that so that there are now only 10 different positions, which we can then match with keys 0 to 9.

Picking a number between 0 and 9 is more awkward than just choosing a positive number as the  $\text{RND}(X)$  function returns a value between 1 and  $X$ . The solution is simply to pick from a number one higher than the highest number you want and then subtract 1 from the result of  $\text{RND}(X)$ .

To spread these ten points evenly across the screen we need to multiply this number by 3 so that they are spaced out three screen print positions apart.  
 $P = \text{RND}(10) * 3$

There was one small mistake in last week's Dragon page. Line 1010 in the Firing Line program should have been numbered line 150. The program will still work as it was originally printed, but the score will be wrong.

Finally we can centralise the display by adding +256 to make the new line 110:  
110  $P = (\text{RND}(10) - 1) * 3 + 256$   
SOUND 255: GOSUB 1000

## Checking for a hit

The next thing to consider is altering the 'consequences of key press' to introduce a check that the key corresponding to the current figure position has been pressed. This needs to compare the print position (B) with the key pressed (A\$). You can't compare string and simple variables directly, so we must either convert B into a string variable, or A\$ into a simple variable. You can use either:

```
130 IF A$ = "" THEN NEXT A$ : VAL(A$) IF AK  
<> P THEN SOUND 15,10:D=D+INT(RND(10))  
GOTO 50 ELSE SOUND 150,5:GOTO 50
```

```
OR  
130 IF A$ = "" THEN NEXT A$ : IF A$ <> STR$(P)  
THEN SOUND 15,10:D=D+INT(RND(10))  
GOTO 50 ELSE SOUND 150,5:GOTO 50
```

Having to hit the exact key now makes life much more difficult. If you are really in trouble you can always add this 'training' option where the number of the key is also shown above the figure:

```
1025 PRINT(B - 32);(B - 258);3.
```

You will probably also need to give yourself more time to react, so think about line 120 again.

## Computer encounters of the second kind

By now you probably think your reactions are very fast — so let's set up a second test situation where you have to follow a sequence of numbers to bring you down to earth again. To start with we will just pick random numbers (1-7), display them and expect you to press the corresponding key. If you get it right you get two numbers

to repeat, and so on, so that the sequence gets longer and longer and more difficult to copy.

The first things to do are to make an empty string to work with, set up a completely black screen, and to choose a number between 1 and 7:

```
10 A$ = ""  
20 CLS  
30 A = RND(7)
```

As you have already seen we must convert A with  $\text{STR}\$(A)$  use it as a string variable, but in this case there is another slight problem, that  $\text{STR}\$(A)$  always gives you a string variable with more than one character in it, which makes life complicated when you try to slice the string.

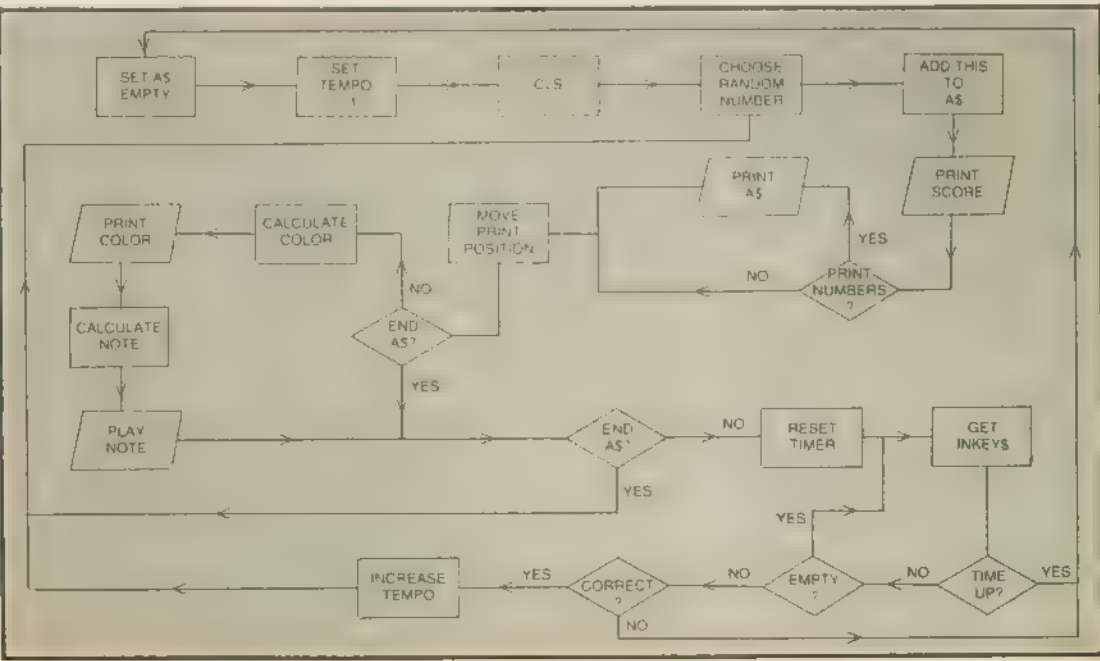
The easy way out of that problem is to throw away everything except the last character in the string produced by  $\text{STR}\$(A)$  by taking only  $\text{RIGHT}\$(\text{STR}\$(A),1)$ . We can then add the new random number to the end of the old A\$ to give a new longer A\$, and print the whole string out.

```
40 A$ = A$ + RIGHT$(STR$(A),1)  
70 PRINT A$;
```

The test for correct response is a little tricky as  $\text{INKEY}\$$  can only enter one character at a time, whilst we need to repeat a sequence. We must look at each character in the string in turn by  $\text{MID}\$(A$,N,1)$  and compare it with the next  $\text{INKEY}\$$ .

```
180 FORN = 1 TO LEN(A$)  
(from the first to the last character in A$)  
190 B$ = INKEY$  
200 IF B$ = "" THEN 180  
210 IF B$ <> MID$(A$,N,1) THEN 10  
(compare INKEY$ with the next character in A$)  
230 NEXT  
240 GOTO 20
```

If you find that too easy you can add a time limit for pressing a key each time.  
170 TIMER = 0  
190 IF TIMER > 100 THEN 10



Alternatively you can set an overall time limit taking into account the length of the string, but you must then remember to swap the positions of lines 160 and 170 so that the timer is not reset for each character.

```
160 TIMER = 0
170 FORN = 1 TO LEN(AS)
190 IF TIMER > (LEN(AS)*30) THEN 10
```

As usual it's getting hard to keep track so let's display the score, which is simply one less than the length of AS.

```
50 PRINT(0, "SCORE"); (LEN(AS) - 1);
```

Watching numbers is rather dull so what about adding a little colour? We can slice the string into single numbers (CS) as before, but to convert these to low-resolution graphic blocks we need to go back to a simple variable by  $C = \text{Val}(CS)$ . If you remember that the different coloured graphic blocks have codes 16 apart, starting at  $\text{Chr}\$(143)$ , line 120 should be clear.

```
90 FORM = 1 TO LEN(AS)
```

```
100 CS = MID$(AS, M, 1)
110 C = VAL(CS)
120 PRINT CHR$(143 + 16*(C - 1));
150 NEXT
```

All we need to do now is to get them to print under the appropriate number by moving the print position on after printing AS.

```
80 PRINT(288, " ");
```

If flashing lights aren't good enough then what about a bit of music? In this case the numbers 1 to 7 must be converted to the letters A to G to put into a *Play* command. This is not too hard if you take the Ascii value of the number and add 16 to it to give the Ascii values of those letters. If you can't see how that works have another look at the Ascii code table.

```
130 D = ASC(CS) + 16
```

```
140 PLAY CHR$(D)
```

To make it more interesting we can change the tempo as your string gets longer, by increasing T every time you are

correct (line 220), and changing line 140 to take account of the tempo status, but you must first set T=1 in line 10 or your program will crash the first time through as tempo 0 is invalid!

```
10 AS = " "; T = 1
140 PLAY "T" + STR$(T) + CHR$(D)
220 T = T + 1
```

Finally, to impress your friends, we will add in a title sequence, in which you can choose whether to display both numbers and colours or colours alone. A sequence of notes (which we are sure we have heard before somewhere) has been added, together with a moving display sequence of numbers and colours. Line 1120 checks for *Inkey*\$ and if this is not "Y" or "N" then 1220 repeats the moving display. If you press "Y" or "N" the game starts, but you must add:

```
60 IF QS = "N" THEN 80
to jump over the number printing section if QS = "N"
```

```
1 GOTO 1000
10 AS = " "; T = 1
20 CLS
30 A = RND(7)
40 AS = AS + RIGHT$(STR$(A), 1)
50 PRINT(0, "SCORE"); (LEN(AS) - 1);
60 IF QS = "N" THEN 80
70 PRINT(256, AS);
80 PRINT(288, " ");
90 FORM = 1 TO LEN(AS)
100 CS = MID$(AS, M, 1)
110 C = VAL(CS)
120 PRINT(CHR$(143 + 16*(C - 1)));
130 D = ASC(CS) + 16
140 PLAY "T" + STR$(T) + CHR$(D)
150 NEXT
160 FORN = 1 TO LEN(AS)
170 TIMER = 0
180 BS = INKEY$
190 IF TIMER = 100 THEN 100
200 IF BS = "" THEN 100
210 IF BS = MID$(AS, N, 1) THEN 100
220 T = T + 1
230 NEXT
240 GOTO 20
1000 REM TITLE SEQUENCE
1010 NS = "1234567"
1020 PS = "QWERTY"
1030 CLS
1040 PRINT(38, "COMPUTER ENCOUNTERS");
1050 PLAY "GDBDL2G"
1060 PRINT(70, "-OF THE SECOND KIND");
1070 PLAY "L5GDBDL3G"
1080 PRINT(134, "FOLLOW THE SEQUENCE");
1090 PLAY "L6GDBDL4G"
1100 PRINT(230, "DO YOU WANT TO SEE");
1110 PRINT(288, "BOTH NUMBERS AND COLOURS (Y/N)?");
1120 QS = INKEY$
1130 FORN = 1 TO 5
1140 PRINT(334 + 32*N, " ");
1150 FORM = 1 TO 1000
1160 NEXT
1170 PRINT(334 + 32*N, MID$(NS, N, 1));
1180 RS = MID$(PS, N, 1)
1190 PRINT CHR$(143 + 16*(N - 1));
1200 PLAY RS + "P50"
1210 NEXT
1220 IF QS < "Y" AND QS > "N" THEN 1200
1230 GOTO 10
```



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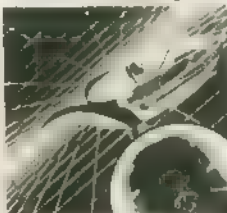
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**SWAP VIC20** Adventureland cartridge for The Count, Pirates Cove or Voodoo Castle. Tel: 0608-75557 (3 pm to 8 pm).

**DRAGON 32** with joysticks, one game, 3 months old, as new, unused £160 ono. Tel: (0772) 793668 anytime.

**MICROTAN 85** + Tanex, with Basic, ex-bug assembler, translator, tele sound + Space Invaders, on board, keyboard, keypad, graphics + software included. £200 ono. Tel: Coventry 449107

**SHARP MZ80K**, 48K, 10 months old, very good condition. + Quantum high resolution graphics board, cost £150: Fortran, Forth, Pascal + many game programs. £310 ono. Tel: Kendal (0539) 27058 (evening)

**ARCADE** software for Basic Vic20, Rabbit, Scramble £7.50; high tech car race £5, excellent games. Tel: Reading (0734) 64104.

**NINE CARTRIDGES** for Intellivision, £160 Tel: (0526) 52971

**TI 994A** + TI Invaders + Munch Men + Texas games cassette + cassette recording lead. 4 months old, good condition. £150 ono. Tel: S. Acreman, Ruislip 72103.

**TEXAS INSTRUMENTS KBR 473.** Full Aukley keyboard + ■ column printer £240; + RS232 interface for Epson c200; + 8K buffer £65; with 2K buffer £45. Tel: 01-449 8013.

**SWAP VIC20 CARTRIDGES** for tapes. Tel: 01-387 8751, 6.30 pm to 10 pm

**COMMODORE 16 RAM PACK** for VIC20, unwanted gift, ask for £35. Tel: 051-430 7967.

**A1515 PRINTER**, complete with paper, hardly used, as new. £150 ono. Tel: 0274 870618, Mr Newbury, 9 am to 5 pm.

**SHARP MZ80K**, 48K, dust cover, manuals, Basic plus Night Commander, Fortran, Forth, Pascal, Assembler, numerous games. £290 Tel: 01-851 5405.

**UK101 16K RAM**, loaded with SEK (23 formats), Cegimon X, Basic S, 5 amp psu, 1-2 MHz, 300 600 baud, RS232 Printer/Interface, £130 ono. Tel: 0203 328421 office hours or 0203 381177 evenings.

**G7000 PHILIPS COMP GAME**, 4 cartridges including PadMan + Freedom Fighters, cost now £150, will swap Oric I or £75 Tel: 01-471 3161

**SWAPPING:** Meccano set for ZX81. P. Rizzo, 9 Haddon Road, Edmonton, London N9 0SG

**DUAL 8in FLOPPY DISC DRIVES**, Sim Line, cased, psu, QSOQ offers, or swap for BBC. Tel: 01-690 3131

**STACK STOREBOARD**, with expansion system, 3K memory + Vic Kil (not working), £30 + Vic slot cartridge, £10. Vic machine monitor, £20 Tel: Horsham 60965 after 6 pm.

**SWAP, BOXED MAD 3020** stereo amplifier for Spectrum or Alan. Tel: Bristol 619768

**VIC20 CARTRIDGES** to swap or sell, £9 each + 40 cassette programs. For information Tel: 01-574 4122

**ZX PRINTER PAPER**, 10 rolls, £16 Tel: 01-445 4685 after 7 pm

**APPLE II 48K**, Europlus, brand new - guarantee + software, worth £800, ask for £700 Tel: 01-402 5061 late evenings

**WANTED, ZX81, 16K** + printer. Cash or swap for Olympus lenses, enlarger, etc. Tel: 0934 712344.

**VIC20 CARTRIDGES**, The Count, Adventure land, £17 each, Star Battle £13 Tel: 0438 811634.

**SWAP VIC20 VODOO CASTLE** for other Adventure cartridge. Tel: 051-356 3874

**VIC20 OMEGA RACE** swap for Gord + Alien swap for any other cartridge. Tel: Gainsborough 38595.

**DRAGON 32** + joystick, software £170 ono. Tel: Mr Ho, 01-978 2254.

**PRINTER COMMODORE 3022**, tractor lead. £160 ono. Tel: 07014 53279

**Swap Commodore 64** for 48K Apple II Tel: Haniel Hempstead 48141 evenings

**DRAGON 32**, boxed, as new, with cassette, lead + two joysticks, two quality games and books, £175 ono. Tel: 01-398 7080.

**INDUSTRY STANDARD 5 1/4in floppy disc drives** Tandem TM1001 550, 300K bytes per diskette new X equipment. £95 each Tel: 01-701 6665

**SWAP TWO DRAGON 32 CASSETTES**, Island Adventure and Forbidden City, for Galois Island or would consider any other. Tel: 0222 596 585 after 6 pm

**SHARP MZ80A** + manual, + £90 software, including Asteroids, Pacman, The Valley, excellent condition. £450 Tel: 0202 512 881 evenings

**DRAGON 32**, £170 Upgrading. Tel: Scunthorpe 720631

**JUPITER ACE 16K** plus six programs, £110 ono or swap for Spectrum 16K or 48K, cash adjustment. Tel: 01-727 9186

**DRAGON 32**, + box, hardly used, + six games, leads, books, dust cover. £165 ono. Tel: 01-969 1257 after 6 pm.

**SWAP PHILIPS PERSONAL HI-FI** for Vic20 Super Expander cartridge. Tel: Ley Valley 9762274

**DRAGON 32**, two weeks old, + joystick, leads, + books, + £120 software, £260. Tel: 041 334 0355.

**NEW BRAIN A** cassette recorder, beginners guide, + tape, + software. £230. Tel: Levant 01-567 4351 (after 6 pm).

**HEWITT-PACKARD HP41C** plus two Mem modules, Maths and Stat App packs, card reader. £300 or will split. Tel: 01-359 1068.

**DRAGON 32** with Ground Attack cartridge, speech synthesis tape and Dragon Mountain Adventure, £170. Tel: Radlett 6544.

**NASCOM MICRO**, 19in rack box, 32K, PSU cassette interface. Lots of extras plus documentation. £200 complete. Also teletype 20mA current loop. £30 ono. Tel: Chenders Ford 63306

**INTERTOW VIDEO COLOUR COMPUTER** including nine cartridges, any offers. Ring Peter: 01-942 0806.

**TI-TEXAS 99/4A** plus leads, three cassettes, hardly used, £200 ono. Tel: 0274 580422.

**SHARP PC 1500 POCKET COMPUTER** + C150 Printer. Prof. LE152 cassette, LE154 System brief case and CE155 SL Ram ex. £350 ono. Tel: 0326 316582.

**SINCLAIR 16K Ram Pack**. Offers. Tel: 0273 688393. Also ZX Printer + nine rolls of paper Offers.

**DRAGON 32**, new and boxed, leads, manual. £165. Tel: 021 553 2064.

**SPECTRUM MANUAL** for ZX81 manual. Tel: 0273 688393

**JUPITER ACE**, complete with manuals, leads, power supplies, as new, cost £90, sell £60. Tel: 0358 21653.

**DRAGON 32**, complete, brand new, boxed, unused, with colour graphics, books + software, including Quest, Alcatraz, Flipper, £185. Tel: Wirral 051-653 5475 evenings.

**PIMANIA £5**, The Valley £5 and 3D Tank £2.50 + Spectral Invaders £2.50. Tel: 01-346 0966, 4 pm to 9 pm.

**ORIC 1**, 48K, brand new + cassette leads. £160. Tel: Luton 582634.

**MATTEL INTELLIVISION** + 15 cartridges. £200. Tel: Uxminster 21679

**DRAGON 32**, boxed + joysticks, + cassette leads, as new, £190. Tel: 0253 693664.

**SWAP CB OUTFIT**, including rig, P.S., S.R., power meter, etc. Consider any colour computer. Tel: 0702 335816

**SUPER LANDER** + Rat Race cartridge in exchange for programs and cartridge. Tel: 0482 75625.

**EXCHANGE** your software with me. Send SAE to: M. A. Valentine, 101A Underdale Road, Monkmoor, Shrewsbury Shropshire SY2 5EF

**SWAP** my Axa personal cassette player for your Vic JK super expander. Tel: Reading 302131

**APPLE II EURO** + £450, must sell, perfect condition, 48K, Space Invaders, Chess, Might part exchange. Tel: 0273 606311

**UK 101**, cased, 8K, segmon + basic 5, software including assembler, £70 Tel: Walsall 0922 20540

**DRAGON 32**, with leads, manual, books and £85 worth of software. Good condition. £240 Tel: Ongar 363957 (Essex) evenings

**SWAP SCISYS** chess champion super system 3, memory pack, rechargeable battery pack, never used, six months old, for Spectrum or Vic20, or similar. Tel: 041-776 0921

**COMPUTER BATTLESHIPS**, £15 ono. Tel: Bexhill 221243 (6 pm).

**BK CARTRIDGE** for Vic20, Alien cartridge £10. Avenger cartridge £10. Tel: Horsham 731105

**SWAP THOMAS ELECTRIC ORGAN** with all extras (cost new £600) for quality micro. Prefer BBC or similar. Tel: (0323) 641719 evenings.

**SWAP VIC20** Voodoo Castle for any other adventure cartridge. Not Pirate Cove. Tel: Sheffield 680453.

**SWAP** (for other ZX Spectrum S/W) or sell; Backgammon, Scramble, Invaders, Super Draw, Slow Loader, Caterpillar, etc. Tel: 0602 264851 evenings, Richard

**5 ROLLS** ■ ZX printer paper, £8. Tel: 0274 727965

**MATTEL INT** cartridge, 3. ■ each. For information tel: Bath 834595.

**VIC AVENGER** + Alien, £10 each. Tel: 061 941 5904

**16K** Memotech Ram pack for ZX81, £23 inc. Tel: 0851 5239.

**NEW BRAIN AD**, perfect condition, manuals, plus leads, £220 ono. Tel: 0954 50700 (after 5 pm)

**DRAGON 32**, 3 months old, joysticks, tapes, cassette leads, £145. Tel: 0803 311186 (Torquay).

**BBC MODEL B**, A also considered, exchange for hi-fi Linn-Sondek LP12 turntable + Hadcock Q228 super arm + Decca, London cartridge vgo, new £475 Tel: 01-803 8726.

## Wanted

**WANTED** Commodore or Apple II Business System. Tel: 0925 810 184.

**SCHOOL NEEDS ZX80** for training. Tel: 01-836 0396.

**WANTED**, Commodore 8032 dual disc drive and printer. Tel: 0325 60543

**WANTED**, BBC A/B or Apple II Tel: Weybridge 53880 (6 pm).

**WANTED. COMMODORE PET 4032** also information on Sanders 804 terminal. Tel: 068 926446

**BBC MODEL B** + disc drive, Tel: 0992 552637

**DRAGON 32**, also software + joysticks Tel: 01-653 4731

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## HOME- WORKERS

Kevin Kirkland of St Andrews Way, Church Aston, Newport, Salop, writes:

**Q** A friend and I would like to start selling home computer software on a part-time basis. Please could you advise me where we can get cassettes and labels produced as cheaply as possible?

**A** There are several companies dealing in tape duplicating at various levels. I would suggest that you get in touch with the following three firms and ask them for quotes: Bibi Magnetics, Freepost, London SW11 2BR. Tape Duplicating Company, 4-10 North Road, Islington, London N7 9HN. Postern Limited, PO Box 2, Andoversford, Cheltenham, Gloucestershire GL54 5FW.

## BIGGER AND BETTER?

R J Fon of Wishmore Cross School, Alpha Road, Chobham, Surrey, writes:

**Q** In this week's issue of *Popular Computing Weekly* (February 3-9) I see that the American version of the ZX81 is bigger than the UK version. Is the American printer compatible with our own version of the ZX81? If not, would it be difficult to modify?

**A** The ZX Printer in America, or rather the Timex 2040, is not greatly bigger than the one we know and love over here. Its extra size is due mainly to the fact that it has a larger printer roll. It does not have any more columns or lines.

It should be compatible with our own original ZX81. The only other differences are that the lead is shielded, because of

American laws governing interference, and that it is a true thermal printer, whereas our version is electrostatic.

## KIDS FOR COURSES

Sandra Davies of Rickmansworth, Hertfordshire, writes:

**Q** I have heard that there are courses available to teach children about micro-computing. I would like to know if you have any details of such courses — I was thinking of a residential holiday-type course, if possible based around the BBC model B micro. I would be grateful for any information that you could offer.

**A** There are several courses that have made their appearance recently. In all honesty, I do not know much about them. I would suggest that you write to the following, or telephone them for further details: Angel Islington Centre, 69 Upper Street, London N1 (01-359 2465). Director of the Summer School, Worcester College of Higher Education, Henwick Grove, Worcester (0905-428080). Computer Park, 83 The Nook, Back Lane, Little Addington, Kettering, Northants NN14 4AY.

The next two are Easter schools: Micro Aid, 25 Fore Street, Praze, Camborne, Cornwall (0209-831274). Octopus, Oxford Computing Training Services, St Josephs Hall, Junction Road, Oxford, OX4 2UJ (0865-711829).

Lastly, for Sinclair owners, the only dedicated course I know of are long weekends run by: Gainsborough House Hotel, Bewdley Hill, Kidderminster (0562-754041).

## LOADED INFO

Andrew Creaney of Macrae Street, Wick, Caithness, writes:

**Q** I have a 64K Ram pack fitted to my ZX81. I would like to know how to load data into the 8-16K area. Can you please suggest a routine to do this from within a program?

**A** The easiest way to put information into this area is to *Poke* it. A loop will be needed to read the data entered as a string:

```
10 INPUT A$
20 FOR X = 1 TO LEN A$
30 POKE 8192 + X, CODE A$(X)
40 NEXT X
```

The number 8192, in line 30, is the first address in this 8-16K block, but you could use any other address in this block.

As for *Saving* this information, you will have to *Save* the string and the bulk of the program separately. First you will have to *Load* the string and the above program, to put the string safely into this area. Then you can *Load* the main program.

## WILDCAT WONDER!

Griff Paterson of Trelane Road, Barry, South Glamorgan, writes:

**Q** The Lynx seems to be a natural next choice after the ZX81. It has a real keyboard and Z80 processor.

Are there any plans for joysticks? How slow is the screen handling when compared with the Spectrum (surely any decent games will be in machine code anyway)? Also, I cannot understand why more fuss is not being made of the Lynx. Is there a flaw?

**A** I would not say that the Lynx should be the automatic choice after a ZX81, though when compared to other computers in the same price range it does look to have a lot of potential. I do not know if joysticks are planned at the moment, but I assume that some will become available quite soon.

The screen handling in Basic is not as fast as it might be, however it should be able to match the Spectrum for speed. And, as you point out,

most decent games will contain at least some machine code.

The Lynx does not have any obvious flaw. I think that the reason for the lukewarm reception is that, like almost every other computer, it has arrived late. While Computers clearly made a lot of effort to keep to deadlines, they did not succeed. The computer press has quite understandably become somewhat jaded when it comes to delivery dates.

Secondly, the Lynx does not offer anything spectacularly new. Instead, it offers more of a balance between the best aspects of computer hardware. Where else is there a 96K Ram colour computer for £300?

## HELLO GOOD BUDDY

David Geddis of Newcastle upon Tyne, writes:

**Q** I have a Dragon 32 and I am very happy with it. However, I have a problem that I think comes from a Citizens band radio. Sometimes, usually early evening, I seem to get a bit of crackle over the speaker if I am using my Dragon. It is not very loud, but if I am using sound it will definitely interfere with it.

Is it possible for a CB to do this to my computer and, if so, what can I do about it?

**A** It is possible, but highly improbable. It is also against the law, as the CB would have to be working on an illegal frequency, to cause such interference. I would advise you to go to the post office and ask for a Radio Interference form. Fill this in and they will arrange to monitor or test for interference.

Is there anything about your computer you don't understand, and which everyone else seems to take for granted? Whatever your problem *Peek* it to Ian Beardsmore and every week he will *Poke* back as many answers as he can. The address is *Peek & Poke*, PCW, Hobhouse Court, 19 Whitcomb Street, London WC2 7HF.

## Top 10

- |       |   |
|-------|---|
| Books | (1) Enter the Dragon, Carter (Melbourne House)                                  |
|       | (2) Assembly Language Programming for the BBC Micro, Birbaum (Macmillan)        |
|       | (3) Spectrum Machine Language for the Absolute Beginner, Tang (Melbourne House) |
|       | (4) The Working Dragon 32, Lawrence (Sunshine)                                  |
|       | (5) Computer's First Book of Vics, various (Computes)                           |
|       | (6) Creative Graphics on the BBC Micro, Cowie (Acomsoft)                        |
|       | (7) The Complete Forth, Wierfeld (Sigma)  |
|       | (8) — 280 Assembly Language Programming, Leverahl (Osborne)                     |
|       | (9) Vic Programmers' Reference Guide, Finiel (Commodore)                        |
|       | (10) — Forty Best Machine-code Routines for the ZX Spectrum, Hardman (Hewson)   |
- (Figures compiled by Watford Technical Books, Watford WD23 23324)  
(Last week's figures in brackets)



## Ziggurat



## Cracking eggs with sledgehammers

You have probably heard of the "Liar Paradox" (see Eugene W. Northrop, *Riddles in Mathematics*, Penguin Books, for an admirable discussion — especially the chapter on "Paradoxes in Logic").

For those who have not, its essence is simple. There is a statement, which we can call *E*, and the content of *E* is the statement named *E* is false.

If *E* is true, then *E* is false. If *E* is false, then *E* must be true — and so the spiral goes on. What we have here is an example of a self-referential statement (ie, a statement which can refer to itself). By approaching from two different directions (ie, is true, or it is false) we reach two inconsistent results.

Self-reference is given another name in computing: it is called "Recursion". A definition of recursion might take the form — *Recursion*: see recursion.

The easiest example to give is the factorial function. The factorial of the number *N* is equal to all the numbers from 1 to *N* multiplied together. The factorial of 4 is thus  $1 \times 2 \times 3 \times 4 = 24$ . But, as is easily seen, the factorial of 4 is 4 times the factorial of 3 (which is  $1 \times 2 \times 3 = 6$ ).

A recursive definition of the factorial function is thus: *Factorial* (*N*) = *N* \* *Factorial* (*N* - 1)

with the rider that *Factorial* (0) = 1.

Some programming languages allow recursive functions and procedures (BBC Basic is one). Sometimes they can add a touch of elegance to a program — sometimes they can be very wasteful. When a language translator comes across a recursive function (recursive comes from the Latin meaning to run again) then it stores the information about the state of affairs on a stack. It has to turn the definition on its side to disentangle its implications.

As Forth is a stack-using language I will use Forth to show what happens (Ace Forth and Atom Forth).

On the Jupiter Ace if I want to write a recursive definition for *factorial* function, I follow the recursive scheme above, and within my definition I use the name of the factorial: *Fact ?Dup ?Dup 1 - Fact \* Else 1 Then*; and, though you might not be able to program in Ace Forth, you can that *Fact* is defined and uses itself later.

The word *Fact* checks to see if the number on the stack is non-zero and duplicates the number (?Dup). If it is non-zero the number on top of the stack is decremented by 1 (1-), and *Fact* is reactivated; *Else* the number one is left on the stack, and the nested *Fact* unwind. This will work on the Ace but not on the Atom because, on the Atom, a dictionary entry (ie, *Fact*) cannot find itself while it is being defined. (Also, trying this with ZXForth from Artic is a god way of crashing the system.)

To calculate the factorial by use of recursion on the Atom, you have to define a special word: *Recursive Latest Pla Cfa*; ; *Immediate* which says the system, take the very latest definition and put it here (which is what the *Immediate* means). To perform a recursive definition of *Fact* we insert the word *Recursive* for *Fact* in the main body of the definition.

I am always impressed by recursive definitions: they seem like sledge-hammers to crack eggs at times.

## Puzzle

### A pair of squares

#### Puzzle No 47

Professor Hex, the well-known mathematician, was reading a lengthy volume on *The Theory of Interspatial Relationships* when he noticed something special about the page numbers he was on. The book was open at pages 328 and 329. He saw that if he joined the two numbers together, the result — 328329 — was a perfect square (573<sup>2</sup>).

As the book had one thousand pages, Professor Hex wondered if there were any other pairs of pages with the same curious property. Are there any — and, if so, which are they?

#### Solution to Puzzle No 42

Jamie only remembered enough of the question to get the correct answer — if he had been asked the question he would have been stuck!

```
10 FOR A = 3 TO 8 STEP 2, 20 FOR B = 0 TO 8
STEP 2, 30 FOR C = 2 TO 8 STEP 2, 40 FOR D = 0
TO 8 STEP 2, 50 FOR E = 0 TO 8 STEP 2, 60 LET
T = (A+10*B)+(C+10*D) + E, 70 LET TS = STR$ T, 80
LEN TS < 4 THEN GOTO 100, 90 IF TS(1) =
TS(2) AND TS(1) = TS(3) AND TS(1) = TS(4) THEN
PRINT A,B,C,D,E, "C.D." + "E." = "TS, 100 NEXT E,
110 NEXT D, 120 NEXT C, 130 NEXT B, 140 NEXT A.
```

The program tests all the possibilities where the numbers on the left-hand side of the equals sign are all even (counting zero as even) and the third left-hand term is added. The plus sign at the end of Line 60 (and in Line 90) should be changed to a minus to test possibilities where the third term on the left is subtracted. This procedure should then be repeated for odd numbers by changing Lines 10 to 50 in each case replacing "2" with "1" to "9 Step 2".

This gives the answers:  $39 \times 57 = 2222$  and  $57 \times 39 = 2222$ .

There are other results where the terms on the left-hand side are either all odd or all even, but these two are the only ones where all the digits on the left are either all odd or all even.

#### Winner of Puzzle No 42

The winner is: Jim McBain, Meikle Earnock Road, Hamilton, Mid Lothian, who receives £10.

## Top 10

### Atari

- |                       |                           |
|-----------------------|---------------------------|
| 1 (-) Defender        | (Atari)                   |
| 2 (-) Fort Apocalypse | (Synapse)                 |
| 3 (1) Miner 2049er    | (Big Five)                |
| 4 (-) Legionnaires    | (Avision Hill)            |
| 5 (4) Preppie         | (Adventure International) |
| 6 (-) Galaxians       | (Atari)                   |
| 7 (5) Soccer          | (Thorn EM)                |
| 8 (2) Wolf Cat Ace    | (Microprose)              |
| 9 (-) Star Raiders    | (Atari)                   |
| 10 (-) Wizard of Wor  | (Rockliff)                |

\*Cartridge, £32K cassette  
(Figures compiled by Galisto Computers, Birmingham 021-632 6458)

### Spectrum

- |                     |                    |
|---------------------|--------------------|
| 1 (2) Penetrator    | (Melbourne House)  |
| 2 (4) Time Gate     | (Quicksilver)      |
| 3 (5) 3D Tanks      | (DK Tronics)       |
| 4 (6) Arcadia       | (Imagine)          |
| 5 (-) Scramble      | (Microprose)       |
| 6 (-) Frogger       | (A & F)            |
| 7 (3) Black Crystal | (Carnet)           |
| 8 (-) Master File   | (Campbell Systems) |
| 9 (-) Yu-30         | (Paloni)           |
| 10 (1) Hobbit       | (Melbourne House)  |

\*Requires 48K  
(Figures compiled by Buffer Micro Shop, London 01-769 2887)

### ZX81

- |                          |                    |
|--------------------------|--------------------|
| 1 (2) Black Crystal      | (Carnet)           |
| 2 (-) Sub II             | (Campbell Systems) |
| 3 (1) Flight Simulation  | (Paloni)           |
| 4 (-) Sea War            | (Panda)            |
| 5 (-) 3D Defender        | (JK Grey)          |
| 6 (8) Kong/Dracula       | (Tony Roberts)     |
| 7 (9) 3D Monster Maze    | (JK Grey)          |
| 8 (-) Trader             | (Pilot)            |
| 9 (-) Galaxians          | (Artic)            |
| 10 (10) Fantastic Voyage | (Felicade)         |

\*All 16K  
(Figures compiled by Buffer Micro Shop, London 01-769 2887)

### BBC

- |                          |                 |
|--------------------------|-----------------|
| 1 (1) Rocket Raid        | (Acornsoft)     |
| 2 (-) Arcadians          | (Acornsoft)     |
| 3 (-) Planetoids         | (Acornsoft)     |
| 4 (3) Colossal Adventure | (Level 9)       |
| 5 (-) Castle of Riddles  | (Acornsoft)     |
| 6 (8) Early Learning     | (BBC Soft)      |
| 7 (5) Philosophers Quest | (Acornsoft)     |
| 8 (4) Chess              | (Program Power) |
| 9 (-) Snapper            | (Acornsoft)     |
| 10 (-) Laser Command     | (Program Power) |

\*All Model B only, except where marked.  
(Figures compiled by Micro Management, Ipswich 0473 59161)

### Dragon

- |                        |                  |
|------------------------|------------------|
| 1 (2) Planet Invasion  | (Microdeal)      |
| 2 (1) Dragon Trek      | (Salamander)     |
| 3 (4) Scorpion         | (Microdeal)      |
| 4 (5) Invaders Revenge | (Microdeal)      |
| 5 (3) Ghost Attack     | (Dragon Data)    |
| 6 (6) Alcatraz II      | (Microdeal)      |
| 7 (-) Space Race       | (Compuser)       |
| 8 (9) Fun and Games    | (Shards)         |
| 9 (-) Racerball        | (Microdeal)      |
| 10 (10) Games Tape 4   | (Mortson Micros) |

\*Cartridge  
(Figures compiled by Dragon Dungeon, Ashbourne 0335-44626)

### Vic20

- |                              |                      |
|------------------------------|----------------------|
| 1 (1) Grid Runner            | (Liamsoft)           |
| 2 (7) Abductor               | (Liamsoft)           |
| 3 (-) Frog                   | (Interceptor Micros) |
| 4 (-) Sargon II Chess        | (Liamsoft)           |
| 5 (2) Arcades Attack         | (Liamsoft)           |
| 6 (9) Arcades                | (Imagine)            |
| 7 (4) Quackers               | (Rabbit)             |
| 8 (10) Golf                  | (Commodore)          |
| 9 (-) Multisound Synthesiser | (Romik)              |
| 10 (-) Traxx                 | (Liamsoft)           |

\*Cartridge, †Requires 8K or 16K  
(Figures compiled by Vic Centre, London 01-992 9904)

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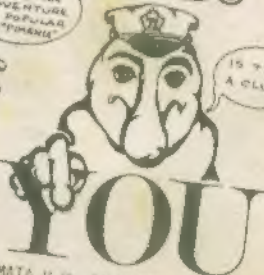
SELF-TEACHING GRAPHICS DESIGNING AND DRAWING PROGRAM, COMPLETE WITH SIMPLE FULL INSTRUCTIONS

THE SELF-TEACHING USER-DEFINED GRAPHICS PROGRAM. THIS & BUILT-IN LIBRARY OF READY-MADE SYMBOLS, INCLUDING GREEK, RUSSIAN, HEBREW, ARABIC, MATES, CHESS, FOOTBALL, INVADERS, PACMAN, FROGGER, AND REMYBOMB WERE ALL AT the touch of a key.

CAN YOU WRITE A PROGRAM AS USEFUL AS THIS?

AND THOUGHT THESE REVIEWS WERE ALREADY EMBARRASSING

## THE PIMAN NEEDS



IS THIS A CLUE?

AUTOMATA U.K. IS WAGING WAR AGAINST BOREDOM. WE NEED PROGRAMS THAT ARE AS GOOD AS "PIMANIA" FOR ANY KIND OF MACHINE. HELP US SPREAD FUN AND JOY ACROSS THE PLANET. SEND US YOUR PROGRAMS....WE DON'T PAY ROYALTIES. WE DON'T MINCE WORDS....WE PAY CASH 100% IN ADVANCE.....JOIN US NOW!

## SOMETHING FOR THE YOUNG (AND THE SIMPLE-MINDED)

# BUNNY ET.

PLUS E.T.A.

Gather in the eggies, ONLY YOU CAN HELP E.T.  
Mind the little chickies, GO HOME! DISCOVER HIS  
Deliver to the housies, NAME & APPEARANCE....  
Eat the yummy lickies; THEN HELP HIM ESCAPE  
TWO levels of skill! FROM THE GROWN-UPS.  
THREE levels of action!

BOTH GAMES ON 1 CASSETTE, WITH KARTOONS & MUSIC!

CAN YOU WRITE GOOD CLEAN FUN?

CAN YOU WRITE STUFF AS DIRT AS THIS LOT?

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MY NAME .....

MY ADDRESS .....

post code.....

		2X16 (16R)	£5	50	£
PIMANIA		SPECTRUM (4R) £10			
PIMANIA		DRAGON 32	£10		
PIMANIA		DRG (32R)	£10		
DRAGON DOODLES & DEMOS		DRAGON 32	£5		
SPECTRUM SPECTACULAR		all SPECTRUMS			
BUNNY plus E.T.A.		all SPECTRUMS			
THE BEST POSSIBLE TASTE		2X16 (1R)	£5		
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send cash, cheques, POs to: AUTOMATA U.K. LTD, 65 OSBORNE RD, PORTSMOUTH, PO5 3LR, ENGLAND. TEL. (0705) 735242

(Cut this out, or send us a note if you prefer not to massacre your magazine. And thanks for your custom.)

AND FOR ALL OF YOU CHAPS/KAITE IN FREARS, WE OFFER YOU THE FOLLOWING CASSETTE, ALL IN THE

## BEST POSSIBLE TASTE

A GREAT COMPILATION OF THIRTY. YES THIRTY GAMES FOR THE 1K 2X16, ALL ON ONE CASSETTE!

INCLUDING:  
HORRORSCOPE, BAD SPELLS, DER FUMMER, ACHIE, KICK THE BUCKET, HORSE RACE, ROYAL FLUSH, FUNNY VALENTINE, FOX, DOLE, STORK, GROWING UP, LIFE SUPPORT, TUMBLING DICE, FAIRIES, FIND THE NUMBER, REAGAN, CRYSTAL BALL, PS AND OS, GENESIS, GOD, HOW'S ARE, PLAGUES, GOLIATH, JONAH, MERRY CHRISTMAS, LIES.....

and it's all done IN THE BEST POSSIBLE TASTE

